

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
19 October 2006 (19.10.2006)

PCT

(10) International Publication Number
WO 2006/110813 A2

(51) International Patent Classification:
A61K 48/00 (2006.01)

(74) Agent: **BOOTH, Paul; Proskauer Rose LLP, 1001 Pennsylvania Ave, N. W., Washington, DC 20036-2396 (US).**

(21) International Application Number:
PCT/US2006/013645

(22) International Filing Date: 12 April 2006 (12.04.2006)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
60/670,717 12 April 2005 (12.04.2005) US

(71) Applicant (for all designated States except US): **INTRADIGM CORPORATION [US/US]; 12115 K Parklawn Drive, Rockville, MD 20852 (US).**

(72) Inventors; and

(75) Inventors/Applicants (for US only): **LUI, Yijia [CN/US]; Gaithersburg, MD (US). YANG LU, Patrick [US/US]; Derwood, MD (US). SCARIA, Putthipparampli, V. [US/US]; Montgomery Village, MD (US). SCHIFFELERS, Raymond [NL/US]; Silver Springs, MD (US). TANG, Quinn, Q. [US/US]; Rockville, MD (US). WOODLE, Martin, C. [US/US]; Bethesda, MD (US). XIE, Frank, Yuefeng [CN/US]; Germantown, MD (US). XU, Jun [CN/US]; Germantown, MD (US). ZHOU, Qin [US/US]; Germantown, MD (US).**

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SI, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CI, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

— without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 2006/110813 A2

(54) Title: COMPOSITION AND METHODS OF RNAI THERAPEUTICS FOR TREATMENT OF CANCER AND OTHER NEOVASCULARIZATION DISEASES

(57) Abstract: Compositions and methods are provided for treatment of diseases involving unwanted neovascularization (NV). The invention provides treatments that control NV through selective inhibition of pro-angiogenic biochemical pathways, including inhibition of the VEGF pathway gene expression and inhibition localized at pathological NV tissues. Tissue targeted nanoparticle compositions comprising polymer conjugates and nucleic acid molecules that induce RNA interference (RNAi) are provided. The nanoparticle compositions of the invention can be used alone or in combination with other therapeutic agents such as VEGF pathway antagonists. The compositions and methods can be used for the treatment of NV diseases such as cancer, ocular disease, arthritis, and inflammatory diseases.

**Composition and Methods of RNAi Therapeutics for Treatment of
Cancer and Other Neovascularization Diseases**

This application claims priority to US application, 60/670,717, filed April 5 12, 2005, the contents of which are hereby incorporated by reference in their entirety. This application also relates to the following application, the contents of which are also incorporated by reference in their entireties: PCT/US03/24587, Methods Of Down Regulating Target Gene Expression In Vivo By Introduction Of Interfering RNA; PCT/US2005/003857, RNAi Therapeutics for Treatment of Eye Neovascularization Diseases; PCT/US2005/003858, Compositions and Methods for Combination RNAi Therapeutics.

Field of the Invention

The invention provides compositions and methods for treatments of diseases with unwanted neovascularization (NV), often an abnormal or excessive proliferation and growth of blood vessels. The development of NV itself often times has adverse consequences or it can be an early pathological step in disease. Despite introduction of new therapeutic antagonists of angiogenesis, including antagonists of the VEGF pathway, treatment options for controlling NV are inadequate and a large and growing unmet clinical need remains for effective treatments of NV, either to inhibit disease progression or to reverse unwanted angiogenesis. Since NV also can be a normal biological process, inhibition of unwanted NV is preferably accomplished with selectivity for a pathological tissue, which preferably requires selective delivery of therapeutic molecules to the pathological tissue.

The present invention overcomes this hurdle by providing treatments to control NV through selective inhibition of pro-angiogenic biochemical pathways, including inhibition of VEGF pathway gene expression and inhibition localized at pathological NV tissues. The present invention provides compositions and methods for using a tissue targeted nanoparticle composition comprising polymer conjugates and further comprising nucleic acid molecules that induce RNA interference (RNAi). The present invention provides compositions and methods for inhibition of individual genes or combinations of genes active in NV and more preferably in the VEGF pathway. The dsRNA nanoparticle compositions of the

invention can be used alone or in combination with other therapeutic agents, including targeted therapeutics, including VEGF pathway antagonists, such as monoclonal antibodies and small molecule inhibitors, and targeted therapeutics inhibiting EGF and its receptor or PDGF and its receptors or MEK or Bcr-Abl, 5 and immunotherapy and chemotherapy. The present invention also provides compositions and methods for the treatment of NV disease in a subject, including cancer, ocular disease, arthritis, and inflammatory diseases.

Background of the Invention

Recent US FDA approved therapeutic agents, including Avastin, and Macugen, provide some benefit for NV diseases. Some of these agents act by binding to and inhibiting the action of Vascular Endothelial Growth Factor (VEGF), but these agents are not effective for many patients. Other agents being evaluated in clinical studies show signs that they may provide some benefit by 10 binding to and inhibiting the action of the receptors for VEGF, or "down stream" proteins used by these receptors for signal transduction. The picture that has emerged is that means to control this VEGF "pathway" can provide a level of control of NV that provides benefit for some patients. In addition, studies of a series of small molecule kinase inhibitors found that a inhibitor called sunitinib 15 that has activity against multiple kinase proteins, VEGF receptor, PDGF receptor, FLT3, and Kit, offers better clinical benefit for NV diseases. However, these benefits are still inadequate for most patients and better therapeutic means to control the VEGF pathway still are needed. The agents developed to date are mostly antagonists of VEGF or its receptors, VEGF R1 and VEGF R2. One 20 problem that has emerged with use of antagonists appears to be a response by the pathological tissues to increase production of VEGF. Thus an attractive means to improve therapeutic control of NV is to inhibit production of the VEGF pathway proteins, i.e. down regulate their gene expression, and doing so by inducing RNA interference through *in vivo* delivery of small interfering dsRNA oligonucleotides 25 (siRNA).

RNA interference (RNAi) is a post-transcriptional process where a double stranded RNA inhibits gene expression in a sequence specific fashion. The RNAi process occurs in at least two steps: During one step, a long dsRNA is cleaved by

an endogenous ribonuclease into shorter, 21- or 23-nucleotide-long dsRNAs. In another second step, the smaller dsRNA mediates the degradation of an mRNA molecule with a matching sequence and as a result selectively down regulating expression of that gene. This RNAi effect can be achieved by introduction of either longer double-stranded RNA (dsRNA) or shorter small interfering RNA (siRNA) to the target sequence within cells. Recently, it was demonstrated that RNAi can also be achieved by introducing of plasmid that generate dsRNA complementary to target gene.

RNAi methods have been successfully used in gene function determination experiments in *Drosophila*^(20, 22, 23, 25), *C. elegans*^(14, 15, 16), and Zebrafish⁽²⁰⁾. In those model organisms, it has been reported that both the chemically synthesized shorter siRNA or *in vitro* transcribed longer dsRNA can effectively inhibit target gene expression. Methods have been reported that successfully achieved RNAi effects in non human mammalian and human cell cultures⁽³⁹⁻⁵⁶⁾. However, RNAi effects have been difficult to observe in adult animal models⁽⁵⁷⁾. This is for several reasons including : introduction of a long double-stranded RNA into mammalian cells can trigger an antiviral immune response including up-regulation of interferon, resulting in apoptosis and death of the cells that can be either detrimental or beneficial to the desired therapeutic effect: the efficiency of dsRNA entry into the target cell is low, especially in animals; short dsRNA molecules are rapidly excreted from the blood into the urine; and RNA molecules can be degraded by RNase nuclelease activity. Although RNAi has potential applications in both gene target validation and nucleic acid therapeutics, progress of the technology has been hindered due to the poor delivery of RNAi molecules into animal disease models.

It is apparent, therefore, that improved methods for delivering RNAi molecules *in vivo* are of great importance. It is also apparent that tissue targeted delivery of nucleic acid molecules inducing RNAi are of great importance. It is also apparent that methods for delivering nucleic acid molecules inducing RNAi selective for VEGF pathway genes will be of great benefit for the treatment of NV diseases. These needs are addressed by the compositions and methods of the invention.

Summary of the Invention

It is therefore an object of present invention to utilize RNAi to modulate angiogenesis process in order to reverse the disease process by down regulating gene expression involved in NV pathogenesis, more specifically genes in the VEGF pathway.

5 It is therefore an object of the invention to provide compositions and methods for inhibiting expression of one or more VEGF pathway genes in a mammal. It is a further object of the invention to provide compositions and methods for treating NV disease by inhibiting expression of one or more VEGF
10 pathway genes alone or in combination with other agents including antagonists of the same VEGF pathway.

In achieving these objects there has been provided a compositions and method for down regulating endogenous VEGF pathway genes, comprising administering to a tissue of the mammal a composition comprising a double-
15 stranded RNA molecule where the RNA molecule specifically reduces or inhibits expression of the endogenous VEGF pathway gene. This down regulation of an endogenous gene may be used for treating a disease that is caused or exacerbated by activity of the VEGF pathway. The disease may be in a human.

There also has been provided a method for treating a disease in a mammal
20 associated with undesirable expression of a VEGF pathway gene, comprising applying a nucleic acid composition comprising a dsRNA oligonucleotide, as the active pharmaceutical ingredient (API), associated with a formulation, wherein the formulation can comprise a polymer, where the nucleic acid composition is capable of reducing expression of the VEGF pathway genes and inhibiting NV in
25 the disease. The disease may be cancer or a precancerous growth and the tissue may be, for example, a kidney tissue, breast tissue, colon tissue, a prostate tissue, a lung tissue or an ovarian tissue.

As used herein, "oligonucleotides" and similar terms based on this relate to short oligos composed of naturally occurring nucleotides as well as to oligos
30 composed of synthetic or modified nucleotides. Oligonucleotides may be 10 or more nucleotides in length, or 15, or 16, or 17, or 18, or 19, or 20 or more nucleotides in length, or 21, or 22, or 23, or 24 or more nucleotides in length, or 25, or 26, or 27, or 28 or 29, or 30 or more nucleotides in length, 35 or more, 40 or more, 45 or more, up to about 50, nucleotides in length.

An oligonucleotide that is an siRNA may have any number of nucleotides between 15 and 30 nucleotides. In many embodiments an siRNA may have any number of nucleotides between 19 and 27 nucleotides.

5 In many embodiments, an siRNA may have two blunt ends, or two sticky ends, or one blunt end with one sticky end. The over hang nucleotides of a sticky end can range from one to four nucleotides or more.

In a preferred embodiment, the invention provides siRNA of 25 base pairs with blunt ends.

10 The terms "polynucleotide" and "oligonucleotide" are used synonymously herein.

The composition may further comprise a polymeric carrier. The polymeric carrier may comprise a cationic polymer that binds to the RNA molecule and form nanoparticles. The cationic polymer may be an amino acid copolymer, containing, for example, histidine and lysine residues. The polymer 15 may comprise a branched polymer. The composition may comprise a targeted synthetic vector. The synthetic vector may comprise a cationic polymer as a nucleic acid carrier, a hydrophilic polymer as a steric protective material, and a targeting ligand as a target cell selective agent. The polymer may comprise a polyethyleneimine or a polyhistidine-lysine copolymer or a polylysine modified 20 chemically or other effective polycationic carriers that can be used as the nucleic acid carrier module, the hydrophilic polymer may comprise a polyethylene glycol or a polyacetal or a polyoxazoline, and the targeting ligand may comprise a peptide comprising an RGD sequence or a sugar or a sugar analogue or an mAb or a fragment of an mAb, or any other effective targeting moieties.

25 In any of these methods, an electric field may be applied to a tissue substantially contemporaneously with the composition or subsequent to application of the composition. The composition and method of the invention comprises dsRNA oligonucleotides with a sequence matching an endogenous VEGF pathway gene or a mutated endogenous gene, and at least one mutation in 30 the mutated gene may be in a coding or regulatory region of the gene. In any of these methods, the endogenous gene may be selected from the group consisting of VEGF pathway genes including growth factor genes, protein serine/threonine kinase genes, protein tyrosine kinase genes, protein serine/threonine phosphatase genes, protein tyrosine phosphatase genes, receptor genes, and transcription factor

genes. The selected gene may include one or more genes from the group consisting of VEGF, VEGF-R1, VEGF-R2, VEGF-R3, VEGF121, VEGF165, VEGF189, VEGF206, RAF-a, RAF-c, AKT, Ras, NF-Kb,. The selected gene may include one or more genes from other biochemical pathways associated with NV including HIF, EGF, EGFr, bFGF, bFGFr, PDGF, and PDGFr. The selected gene may include one or more genes from other biochemical pathways operative in concert with NV including Her-2, c-Met, c-Myc and HGF.

The present invention also provides compositions and methods for nucleic acid agents inducing RNAi to inhibit multiple genes including cocktails of siRNA (siRNA-OC). The compositions and methods of the invention may inhibit multiple genes substantially contemporaneously or they may inhibit multiple genes sequentially. In a preferred embodiment siRNA-OC agents inhibit three VEGF pathway genes: VEGF, VEGF receptor 1, and VEGF receptor 2. In another preferred embodiment siRNA-OC are administered substantially contemporaneously. The present invention provides agents with gene inhibition selectivity derived from matching the sequence of the siRNA largely to a sequence in the targeted gene mRNA. It also provides siRNA agents with substantially similar physiochemical properties that inhibit different genes in the VEGF pathway. It also provides nanoparticle compositions largely independent of the siRNA sequence. It also provides methods for treatment of human diseases, especially NV related diseases, which can be treated with inhibitors of multiple endogenous genes. It also provides methods for treatment of human diseases by combinations of therapeutic agents administered substantially contemporaneously in some cases and, in other cases, sequentially.

One aspect of the present invention provides compositions and methods for treatment of cancer, arthritis, blindness, infectious diseases and inflammatory diseases. In another aspect of the present invention nucleic acid agents inducing RNAi are used in concert with other therapeutic agents, such as but not limited to small molecules and monoclonal antibodies (mAb), in the same therapeutic regimen.

Other objects, features and advantages of the present invention will become apparent from the following detailed description. It should be understood, however, that the detailed description and the specific examples, while indicating

preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

5 Brief Description of the Drawings

Figure. 1 shows the inhibition of DLD-1 colon xenograft tumor growth by VEGF pathway siRNA nanoparticle compositions targeted by an RGD peptide ligand alone or in combination with Avastin treatment. Stronger anti-tumor efficacy has been observed using a combination cancer therapeutics with
10 VEGFR2-siRNA inhibitor and Avastin (Bevacizumab) in the same treatment regimen, in a human colon carcinoma (DLD-1) xenograft tumor model.

Figure 2. VEGFR2-siRNA nanoparticle targeting neovasculature through systemic delivery demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days.
15 RT-PCR results illustrate the knockdown of VEGFR2 gene expression at mRNA level.

Figure 3. Human VEGFR2-siRNA nanoparticle targeting neovasculature through systemic delivery demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every
20 three days. Immunohistochemistry images show down regulation of VEGFR2 and CD31 expression in the tumor tissue.

Figure 4. While human VEGFR2-siRNA nanoparticle targeting neovasculature through systemic delivery demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor), no significant IFN- α
25 induction observed in the mouse blood stream 24 hours after the 2nd delivery.

Figure 5. Human VEGF-siRNA (19 base pair with 3' end overhangs) is effective for silencing hVEGF expression in vitro and in vivo, at both mRNA level and protein level, evaluated by RT-PCR and ELISA. Two upper figures demonstrated significant hVEGF knockdown at both mRNA and protein levels.
30 The lower panel shows the anti-tumor activity of siRNA-mediated hVEGF knockdown in a MCF-7/VEGF165 cell induced xenograft model, where the hVEGF expression was significantly down regulated in the tumor tissue.

Figure 6. Human VEGF-siRNA (19 base pair with 3' end overhangs) is effective for silencing hVEGF expression in vivo resulting in tumor growth

inhibition (HNSCC 1483 cell). Five times repeated intratumoral delivery with electroporation enhancement with 7 day interval.

Figure 7. Human VEGF-siRNA (25 basepair blunt end) is more effective for silencing hVEGF expression in vitro and stronger than the 19 base pair siRNA.

5 Figure 8. Human VEGF-siRNA (25 basepair blunt end) is effective for silencing hVEGF expression in vitro and has longer duration than that of the 19 basepair siRNA.

Figure 9. Human VEGFR1-siRNA (25 base pair blunt end) is effective for silencing hVEGFR1 expression in vitro after 48 hr.

10 Figure 10. Human VEGFR1-siRNA (25 base pair blunt end) is effective for silencing hVEGFR1 expression in vitro after 72 hr.

Figure 11. Human VEGFR2-siRNA (25 base pair blunt end) is effective for silencing hVEGFR2 expression in vitro at two different time points.

15 Figure 12. Human VEGF-siRNA (25 base pair blunt end) is effective for silencing hVEGF expression in vivo resulting in tumor growth inhibition, with a MDA-MB-435 breast carcinoma cell line.

Figure 13. Concept framework for using siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 in the same treatment to block the angiogenesis pathway.

20 Figure 14. VEGF siRNA mediated inhibition of VEGF expression in ocular tissues of a murine model of HSK.

Figure 15. VEGF pathway siRNA mediated inhibition of VEGF pathway genes individually or in combination in ocular tissues of a murine model of HSK.

25 Figure 16. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 is more effective than any single siRNA targeting individual gene at the same dosage tested in the HSV induced ocular angiogenesis mouse model, with either local (left) or systemic (right) deliveries.

Figure 17. Comparison of angiogenesis inhibition achieved by local and systemic administration of VEGF pathway siRNA cocktail in ocular tissues of a murine model of HSK.

30 Figure 18. Pharmacodynamic effects of VEGF pathway siRNA cocktail mediated inhibition of pathology in ocular tissues of a murine model of HSK.

Figure 19. Inhibition of angiogenesis by administration of VEGF pathway siRNA cocktail on day 17 or day 14 after induction of disease in ocular tissues of a murine model of retinal angiogenesis in a perfusion/flatmount measurement.

Figure 20. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 demonstrates very effective anti-angiogenesis activity in the retinopathy of prematurity (ROP) mouse model induced by Hypoxia.

5 **Figure 21.** siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 demonstrates very effective anti-angiogenesis activity in the retinopathy of prematurity (ROP) mouse model induced by Hypoxia.

Figure 22. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 inhibits ocular angiogenesis significantly with different routes of administration with different carriers. IP delivery was mediated by a ligand-directed nanoparticle

10 **Figure 23.** Self-assembled nanoparticle for siRNA delivery. When the pre-made RGD-PEG-PEI conjugate aqueous solution is mixed with the siRNA aqueous solution, the nanoparticles will be self-assembled as described. The nanoparticles are relatively even in size, from 50 nm to 100 nm.

15 **Figure 24.** siRNA nanoparticle targeting neovasculature demonstrated tumor targeting property using labeled siRNA payload (left) and plasmid payload expressing Luciferase reporter gene (right).

Figure 25. VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in neuroblastoma syngenic mouse model (N2A tumor) after four repeated administrations every three days.

20 **Figure 26.** VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in renal carcinoma xenograft mouse model (786-O tumor) after five repeated administrations every three days.

25 **Figure 27.** VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days. Three different dosages were used in the study.

30 **Figure 28.** VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days. Four mg per kilo of VEGFR2 dosing resulted in the same anti-tumor efficacy as 5 mg per kilo.

Figure 29. Manufacturing flow chart for production of an RGD-polymer conjugate and a nanoparticle-siRNA preparation starting from raw materials of a homobifunctional activated PEG, an RGD-2C peptide, a polyamine containing agent, and a mixture of dsRNA.

Figure 30. The use of a static mixer to manufacture a nanoparticle-siRNA preparation starting from two solutions, a polymer solution comprising polymer conjugates and an siRNA solution comprising three dsRNA agents.

Detailed Description

5 The present invention provides compositions and methods for treatment of NV diseases, which typically are characterized by attributes of multiple proteins and abnormally over-expressed disease-causing genes and multiple malfunctions of disease-causing proteins. The present invention provides nucleic acid agents, such as siRNA oligonucleotides, that activate RNA interference (RNAi) and are
10 highly selective inhibitors of gene expression with a sequence specific manner. The present invention provides inhibition of NV by modulation of protein activity including reduction of protein expression levels and post transcriptional modification of proteins.

15 In cancer, the tumorigenesis process is thought to be the result of abnormal over-expression of oncogenes, angiogenesis factors, growth factors, and mutant tumor suppressors, even though under-expression of other proteins also plays a critical role. Increasing evidences supports the notion that siRNA molecules are able to "knockdown" tumorigenic genes both *in vitro* and *in vivo*, resulting in significant antitumor effects. The compositions and methods of the present
20 invention demonstrate substantial knockdown of human VEGF in MCF-7 cells, MDA-MB-435 cells and 1483 cell-induced xenograft tumor models, achieving tumor growth inhibition of 40-80%, using intratumoral delivery of siRNA specifically targeting human VEGF pathway gene sequences. It is appreciated that inhibition of VEGF pathway gene expression induces anti-angiogenesis
25 effects that alter the microvasculature in tumors and that activate tumor cell apoptosis and can enhance efficacy of cytotoxic chemotherapeutic drugs. However, to achieve significantly improved antitumor efficacy of anti-angiogenesis agents and chemotherapeutic drugs, a highly effective delivery method is necessary so that elevated concentrations of the drugs accumulate in the
30 local tumor tissue, and in many instances through a systemic administration.

The present inventors have described a method of validating drug targets that determines which targets control disease pathways and therefore justify drug development efforts (see PCT/US02/31554). The present inventors also have described technologies suitable for delivery of nucleic acids into animal tissues.

See WO01/47496, the contents of which are hereby incorporated by reference in their entirety. These methods enable administration of nucleic acid and achieve a significant (for example, seven-fold) increase in efficiency compared to "gold standard" nucleotide delivery reagents. Accordingly, the methods provide strong 5 activity of nucleic acids in tissues including activity of candidate target proteins. This platform is a powerful tool for validation of candidate genes in a tissue.

In addition, the present inventors have used these methods to achieve gene silencing in animal tissues, which is highly desired for validation of candidate target genes and as a therapeutic modality. Recently, double stranded RNA has 10 been demonstrated to induce gene-specific silencing by a phenomenon called RNA interference (RNAi). Although the mechanism of RNAi still is not completely understood, early results suggested that the RNAi effect may be achieved *in vitro* in various cell types including mammalian cells. A double stranded RNA targeted against a target mRNA results in the degradation of the 15 target, thereby causing the silencing of the corresponding gene. Large double stranded RNA is cleaved into smaller fragments of 21-23 nucleotides long by an RNase III like activity involving an enzyme Dicer. These shorter fragments, known as siRNA (small interfering RNA), are believed to mediate the cleavage of mRNA.

Although gene down-regulation by the RNAi mechanism has been studied 20 in *C. elegans* and other lower organisms in recent past, its effectiveness in mammalian cells in culture has only recently been demonstrated. An RNAi effect recently was demonstrated in mouse using the firefly luciferase gene reporter system. To develop an RNAi technology platform for *in vivo* gene inhibition for 25 research and for clinical application of nucleic acid therapeutics to treat human diseases, the present inventors performed several *in vivo* studies in mouse models of disease. In those experiments, either siRNA or dsRNA targeting a tumor related ligand (human VEGF) or receptor (mouse VEGFR2) was delivered to nude mice bearing xenografted human MCF-7 derived tumor or human MDA- 30 MB-435 tumors. For the first time we were able to demonstrate that RNAi can effectively silencing target gene in tumor cells *in vivo* and that, as a result, tumor growth was inhibited.

The present inventors have achieved for the first time therapeutic compositions and methods for treatment of a wide variety of NV diseases using

dsRNA oligonucleotides inhibiting VEGF pathway genes. The invention is described here in detail, but one skilled in the art will appreciate the full extent of the invention.

5 **A. Potent siRNA for VEGF Pathway Gene Inhibition**

The present invention provides nucleic acid agents targeting and inhibiting VEGF pathway gene sequences with a variety of physicochemical structures. One preferred embodiment of the present invention uses nucleic acid agents called siRNA including 19 base pair dsRNA with 3' overhangs and 25 base pair dsRNA
10 with blunt ends. The siRNA of the invention with 25 base pair dsRNA with blunt ends were found to be some of the most potent inhibitors with some of the greatest duration of inhibition. Additionally, incorporation of non-naturally occurring chemical analogues are useful in the invention, including 2'-O-Methyl ribose analogues of RNA, DNA and RNA chimeric oligonucleotides, and other
15 chemical analogues of nucleic acid oligonucleotides. The 25 basepair siRNA with and without 2'-O-Methyl ribose in the sense strand of the siRNA and targeting human VEGF sequence provide strong and durable inhibitory effect, up to 70-80% in MCF-7/VEGF165 cells and in tumors growing in animals. This inhibitory effect in MCF-7/VEGF165 cell culture lasted for 5 days. One aspect provided for
20 by the invention is siRNA targeting human genes and the encoded sequence also targets other mammalian species such as other primates, mice, and rats but not limited to these species. Methods well known to one skilled in the art can be used to identify and select siRNA provided by the invention. Many other forms of siRNA targeting VEGF pathway genes are provided for by the invention and
25 others will be understood by one skilled in the art.

a. Human VEGF specific siRNA:

25 base pair blunt ends:

hVEGF-25-siRNA-a:

30 Sense strand: 5'-r(CCUGAUGAGAUUCGAGUA CAUCUCA)-3'
Antisense strand: 5'-r(UGAAAGAUGUA CUCGAUCUCAUCAGG)-3'.

hVEGF-25-siRNA-b:

Sense strand: 5'-r(GAGAGAUGAGCUUCCUACAGCACAA)-3'

Antisense strand: 5'-r(UUGUGCUGUAGGAAGCUCAUCUCUC)-3'.

hVEGF-25-siRNA-c:

Sense strand: 5'-r(CACAACAAAUGUGAAUGCAGACCAA)-3'

5 Antisense strand: 5'-r(UGGGUCUGCAUUCACAUUUUGUGUG)-3'

19 base pairs with two nucleotide (TT) overhangs at 3':

hVEGF165 5'-r (UCGAGACCCUGGUGGGACAUUTT) -3'

10 b. Human VEGF receptor 1 specific siRNA:

25 base pair blunt ends:

hVEGFR1-25-siRNA-a,

Sense strand: 5'-r(GCCAACAUUUUCUACAGUGUUCUUA)-3'

Antisense strand: 5'-r(UAAGAACACUGUAGAAU AUGUUGGC) -3'

15 hVEGFR1-25-siRNA-b,

Sense strand: 5'-r(CCCUCGCGGAAGUUGUAUGGUUAA)-3'

Antisense strand: 5'- r(UUAAACCAUACAAUCUCCGGCGAGGG)-3'.

20 19 basepairs with 2 3' (TT) nucleotide overhangs:

VEGF R1 (FLT) 5'-GGAGAGGACCUGAAACUGUTT

c. Human VEGF receptor 2 specific siRNA:

25 basepair blunt ends:

hVEGFR2-25-siRNA-a,

Sense strand: 5'-r (CCUCUUCUGUAAGACACUCACAAUU) -3'

Antisense strand: 5'-r (AAUUGUGAGUGUCUUACAGAAAGAGG) -3'.

hVEGFR2-25-siRNA-b,

Sense strand: 5'-r (CCCUUGAGUCCAAUCACACAAUUAA) -3'

30 Antisense strand: 5'-r (UUAAUUGUGUGAUUGGACUCAAGGG) -3'.

hVEGFR2-25-siRNA-c,

Sense strand: 5'-r (CCAAGUGAUUGAAGCAGAUGCCUUU) -3'

35 Antisense strand: 5'- r (AAAGGCAUCUGCUUCAUCACUUGG) -3'

19 basepairs with 2 3' (TT) nucleotide overhangs:

hVEGF R2 (KDR) 5'-CAGUAAGCGAAAGAGGCCGGTT-3'

5

25 base pair siRNA oligos can target the corresponding genes from both human and mouse.

In another embodiment, the 25 base pair siRNA sequences were selected to against the corresponding mRNA sequences, including human VEGF, 10 VEGFR1, VEGFR2, PDGFR-alpha, PDGFR-beta and EGFR genes. The sequences selected are not only specific to the human genes but also specific to the corresponding mouse genes, such as the sequences against human VEGF mRNAs are also against mouse VEGF mRNAs.

The 25 base pair siRNA oligos are very useful for mouse xenograft tumor 15 study since the anti-tumor efficacy relies on knockdown both human and mouse genes in the tumor tissue. For example, knockdown VEGF expressions from both tumor cells (human origin) and endothelium cells (mouse origin) with the siRNA oligos targeting both sequences will provide better anti-tumor efficacy.

Meanwhile, the toxicity study with the siRNA oligos targeting both genes 20 from testing animals (e.g. mouse or monkey) and human genes will be very useful since the actual drugs were tested for both drug agent toxicology and exaggerated pharmacology.

The following sequences are the 25 base pair siRNA oligo sequences 25 targeting VEGF, VEGFR2, VEGFR1, PDGFR-alpha, PDGFR-beta and EGFR mRNAs from both human and mouse genes, some of them can also target to their monkey and dog counterparts.

25 base pair VEGF siRNA targeting human, mouse, rat, macaque, dog VEGF mRNA sequences:

30 mhVEGF25-1: sense, 5'-CAAGAUCCGCAGACGUGUAAAUGUUU-3';
antisense, 5'-AACAUUUACACGUCUGCGGAUCUUG-3'

35 mhVEGF25-2: sense, 5'-GCAGCUUGAGUUAAAACGAACGUACU-3';
antisense, 5'- AGUACGUUCGUUUAAUCUAAGCUGC-3'

mhVEGF25-3: sense, 5'-CAGCUUGAGUUAAAACGAACGUACUU-3';
antisense, 5'- AAGUACGUUCGUUUAAUCUAAGCUG-3'

mhVEGF25-4: sense, 5'-CCAUGCCAAGUGGUCCCCAGGCUGCA-3';
antisense, 5'-TGCAGCCTGGGACCACTTGGCATGG-3'

5 mhVEGF25-4: sense, 5'-CACAUAGGAGAGAUGAGCUUCCUCA-3';
antisense, 5'-UGAGGAAGCUCAUCUCUCCUAUGUG-3'

10 *25 base pair VEGF R2 siRNA sequences targeting both human and mouse
VEGFR2 mRNA sequences:*

mhVEGFR225-1: sense, 5'-CCUACGGACCGUUAAGCGGGCCAAU-3';
antisense: 5'-AUUGGCCGCUUAACGGUCCGUAGG-3'

15 mhVEGFR225-2: sense, 5'-CUCAUGUCUGUUUCUCAAGAAUCCUCA-3';
antisense: 5'-UGAGGAUCUUGAGAACAGACAUGAG-3'

mhVEGFR225-3: sense, 5'-CUAUGGUGAUUGUGGAUUCUGCA-3';
antisense: 5'-UGCAGAAUUCACAAUCACCAUGAG-3'

20 mhVEGFR225-4: sense, 5'-GAGCAUGGAAGAGGAUUCUGGACUC-3';
antisense: 5'-GAGUCCAGAAUCCTCUUCCAUAGCTC-3'

25 mhVEGFR225-5: sense, 5'-CAGAACAGUAAGCGAAAGAGCCGGC-3';
antisense: 5'-GCCGGCUCUUUCGCUUACUGUUCUG-3'

mhVEGFR225-6: sense, 5'-GACUUCUGACCUUUGGAGCAUCUCA-3';
antisense: 5'-UGAGAUGCUCCAAGGUCAUGGAAGUC-3'

30 mhVEGFR225-7: sense, 5'-CCUGACCUUUGGAGCAUCUCAUCUGU-3';
antisense: 5'-ACAGAUGAGAUGCUCCAAGGGUCAGG-3'

mhVEGFR225-8: sense, 5'-GCUAAGGGCAUGGAGUUCUUGGCAU-3';
antisense: 5'-AUGCCAAGAACUCCAUGGCCUUAGC-3'

35

*25 base pairs VEGF R1 siRNA sequences targeting both human and mouse
VEGFR1 mRNA sequences:*

40 mhVEGFR125-1: sense, 5'-CACGCUGUUUAUUGA AAGAGUCACA-3';
antisense: 5'-UGUGACUCUUCAAAACAGCGUG-3'

45 mhVEGFR125-2: sense, 5'- CGCUGUUUAUUGAAAGAGUCACAGA-3';
antisense: 5'-UCUGUGACUCUUCAAAACAGCG-3'

mhVEGFR125-3: sense, 5'- CAAGGAGGGCCUCUGAUGGGUGAUGU-3';
antisense: 5'-ACAUCAACCAUCAGAGGCCCUUUG-3'

50 mhVEGFR125-4: sense, 5'-CCAACUACCUCAAGAGCAAACGUGA-3';
antisense: 5'-UCACGUUUGCUCUJUGAGGUAGUUGG-3'

mhVEGFR125-5: sense, 5'-CUACCUCAAGAGCAAACGUGACUUA-3';
antisense: 5'-UAAGUCACGUUUGCUCUUGAGGUAG-3'

5 mhVEGFR125-6: sense, 5'-CCAGAAAGUGCAUUCAUCGGGACCU-3';
antisense: 5'-AGGUCCCAGAUGAACUGCACUUUCUGG-3'

10 mhVEGFR125-7: sense, 5'-CAUUCAUCCGGGACCUGGCAGCGAGA -3';
antisense: 5'-UCUCGCGGCCAGGUCCCAGAUGAAUG-3'

15 mhVEGFR125-8: sense, 5'-CAUCGGGACCUGGCAGCGAGAAACA -3';
antisense: 5'-UGUUUCUGCGCUGCCAGGUCCCAGAUG-3'

20 mhVEGFR125-9: sense, 5'-GAGCCUGGAAAGAAUCAAAACCUUUU-3';
antisense: 5'-AAAGGUUUGAUUCUUUCCAGGCUC-3'

25 mhVEGFR125-10: sense, 5'-GCCUGGAAAGAAUCAAAACCUUUGA-3';
antisense: 5'-UCAAAGGUUUGAUUCUUUCCAGGC-3'

mhVEGFR125-11: sense, 5'-GCCUGGAAAGAAUCAAAACCUUUGA-3';
antisense: 5'-UCAAAGGUUUGAUUCUUUCCAGGC-3'

30 mhVEGFR125-12: sense, 5'-CUGAACUGAGUUAAAAGGCACCCA-3';
antisense: 5'-UGGGUGCCUUUUAAAACUGAGUUCAG-3'

35 mhVEGFR125-13: sense, 5'- GAACUGAGUUAAAAGGCACCCAGC-3';
antisense: 5'-GCUGGGUGCCUUUUAAAACUCAGUUG-3'

40 25 base pairs siRNA sequences targeting both human and mouse PDGFR-alpha:
mhPDGFRa25-1: sense, 5'- GAAGAUAAUGACUCACCUGGGGCCA -3';
antisense: 5'-UGGCCAGGUGAGUCAUAUCUUC-3'

45 mhPDGFRa25-2: sense, 5'- GAUAUAGACUCACCUGGGGCCACAU -3';
antisense: 5'-AUGUGCCCCAGGUGAGUCAUUAUC-3'

mhPDGFRa25-3: sense, 5'- CUCACCUGGGGCCACAUUUGAACAU-3';
antisense: 5'-AUGUUCAAAUGUGGGCCCAGGUGAG-3'

50 mhPDGFRa25-4: sense, 5'- CUUGCUGGGAGCCUGCACCAAGUCA -3';
antisense: 5'-UGACUUGGUGCAGGCUCCCAGCAAG-3'

mhPDGFRa25-5: sense, 5'- GAUUCUACUUUCUACAAUAAGAUCA-3';
antisense: 5'-UGAUCUUAUUGUAGAAAGUAGAAUC-3'

mhPDGFRa25-6: sense, 5'- CAGAGACUGAGCGCUGACAGUGGCU-3';
antisense: 5'-AGCCACUGUCUGCGCUCAGUCUCUG-3'

55 mhPDGFRa25-7: sense, 5'- GACCUGGGCAAGAGGAACAGACACA-3';
antisense: 5'-UGUGUCUGUUCUUCUUGGCCAGGUC-3'

mhPDGFRa25-8: sense, 5'- CCACCUUCAUCAAGAGAGAGGACGA -3';
 antisense: 5'-UCGUCCUCUCUUGAUGAAGGUGG-3'

5 mhPDGFRa25-9: sense, 5'- UAUGGAUUAAGCCGGUCCAACCUGU -3';
 antisense: 5'-ACAGGUUGGGACCGGCUUAAUCCAUA-3'

25 base pairs siRNA sequences targeting both human and mouse PDGFRbeta:

10 mhPDGFRB25-1: sense, 5'- CUGCAGAGACCUCAAAAGGUGUCCA -3';
 antisense: 5'-UGGACACCUCUUUGAGGUUCUCUGCAG-3'

mhPDGFRB25-2: sense, 5'-CAGAGACCUCAAAAGGUGUCCACGU-3';
 antisense: 5'-ACGUGGACACCUCUUUGAGGUUCUCUG-3'

15 mhPDGFRB25-3: sense, 5'-GUGGUGGUGAUUCUCAGCCAUCUCCUGG-3';
 antisense: 5'-CCAGGAUGGCUGAGAUACCACAC-3'

20 mhPDGFRB25-4: sense, 5'-GGUGGUGAUUCUCAGCCAUCUCCUGGCC-3';
 antisense: 5'-GGCCAGGAUGGCUGAGAUACCACACC-3'

mhPDGFRB25-5: sense, 5'-GGCAAGCUGGUCAAGAACUGUGACU-3';
 antisense: 5'-AGUCACAGAACUUGACCAGCUUGCC-3'

25 mhPDGFRB25-6: sense, 5'-GCAAGCUGGUCAAGAACUGUGACUU-3';
 antisense: 5'-AAGUCACAGAACUUGACCAGCUUGC-3'

30 mhPDGFRB25-7: sense, 5'-GGGUGGCACCCCCUUACCCAGAGCUG-3';
 antisense: 5'-CAGCUCUGGGUAAGGGGUGCCACCC-3'

mhPDGFRB25-8: sense, 5'-GCACCCCUUACCCAGAGCUGGCCAU-3';
 antisense: 5'-AUGGGCAGCUCUGGGUAAGGGGUGC-3'

35 mhPDGFRB25-9: sense, 5'-CUUACCCAGAGCUGCCCAGUAACGA-3';
 antisense: 5'-UCGUUCAUGGGCAGCUCUGGGUAAG-3'

mhPDGFRB25-10: sense, 5'-CAUGCUCCCGACGAGAACUAUGAGA-3';
 antisense: 5'-UCUCAUAGAACUCUGUCGGAGGCAUG-3'

40 mhPDGFRB25-11: sense, 5'-GCCUCCGACGAGAACUAUGAGAUC-3';
 antisense: 5'-UGAUCUCAUAGAACUCUGUCGGAGGC-3'

45 mhPDGFRB25-12: sense, 5'-CCGACGAGAACUAUGAGAACUAUGCA -3';
 antisense: 5'-UGCAUGAACUCAUAGAACUCUGUCGG-3'

mhPDGFRB25-13: sense, 5'-GACGAGAACUAUGAGAACUAUGCAGA-3';
 antisense: 5'-UCUGCAUGAACUCAUAGAACUCUGUC-3'

50 *25 base pairs siRNA sequences targeting both human and mouse EGFR:*

mhEGFR-1: sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3';
antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-3'

5 mhEGFR-2: sense, 5'- CAGCAUGUCAAGAUCACAGAUUUUG -3';
antisense: 5'-CAAAAUCUGUGAUCUJUGACAUGCUG-3'

10 mhEGFR-3: sense, 5'- GAUCACAGAUUUUGGGCUGGCCAAA -3';
antisense: 5'-UUUGGCCAGCCCCAAAUCUGUGAUC-3'

15 mhEGFR-4: sense, 5'- CAGAUUUUGGGCUGGCCAAACUGCU-3';
antisense: 5'-AGCAGUUUGGCCAGCCCCAAAUCUG-3'

20 mhEGFR-5: sense, 5'- CAAAGUGCCUAUCAAGUGGAUGGCA-3';
antisense: 5'-UGCCAUCCACUUGAUAGGCACUUUG-3'

25 mhEGFR-6: sense, 5'- CCAUCGAUGUCUACAUGAUCAUGGU-3';
antisense: 5'-ACCAUGAUCAUGUAGACAUCGAUGG-3'

30 mhEGFR-7: sense, 5'-CGAUGUCUACAUGAUCAUGGUCAAGU-3';
antisense: 5'-ACUUGACCAUGAUCAUGUAGACAUCG-3'

35 mhEGFR-8: sense, 5'- CUACAUGAUCAUGGUCAAGUGUCUGG -3';
antisense: 5'-CCAGCACUUGACCAUGAUCAUGUAG-3'

40 mhEGFR-9: sense, 5'- CAUGAUCAUGGUCAAGUGUCUGGAUGA-3';
antisense: 5'-UCAUCCAGCACUUGACCAUGAUCAUG-3'

45 mhEGFR-10: sense, 5'-GGAUGAAAGAAUGCAUUUGCCAAGU-3';
antisense: 5'-ACUUGGCAAAUGCAUUCUUCAUCC-3'

mhEGFR-11: sense, 5'-GACAACCCUGACUACCAGCAGGACU-3';
antisense: 5'-AGUCCUGCUGGUAGUCAGGGUUGUC-3'

mhEGFR-12: sense, 5'- CCUUCUAAAAGACCAUCCAGGAGGU-3';
antisense: 5'-ACCUCCUGGAUGGUUCUUAAGAAGG-3'

Another embodiment is use of a combination of these oligos in the same
50 drug payload. When three or more of those 25 base pair siRNAs targeting three
or more genes involving in the disease process were packaged in the same

nanoparticles and delivered through the same administration routes (or different routes), the treatment is even more effective since the knockdown of multiple gene expressions can effectively block the particular tumorigenic pathway. The following combinations can be further expanded using the same general principles applied here.

Combinations of 25 base pair siRNA oligos, each of them can target the corresponding genes from both human and mouse, can achieve more potent therapeutic (multi-targeted) efficacy:

10

1. Targeting VEGF pathways:

VEGF-VEGFR1-VEGFR2 cocktail A:

mhVEGF25-1: sense, 5'-CAAGAUCCGCAGACGUGUAAAUGUU-3';
antisense, 5'-AACAUUUACACGUCUGCGGAUCUUG-
15 3';
mhVEGFR125-3: sense, 5'-CAAGGAGGGCCUCUGAUGGUGAUGU-
3';
mhVEGFR225-1: antisense: 5'-ACAUCACCAUCAGAGGCCCUCCUUG-3'
sense, 5'-CCUACGGACC GUUAAGC GGG CCA AU-3';
20 antisense: 5'-AU UGGCCC GCU UACGGGUCC GUAGG-
3'

VEGF-VEGFR1-VEGFR2 cocktail B:

mhVEGF25-1: sense, 5'-CAAGAUCCGCAGACGUGUAAAUGUU-3';
antisense, 5'-AACAUUUACACGUCUGCGGAUCUUG-
25 3';
mhVEGFR125-6: sense, 5'-CCAGAAAGUGCAUUCAU CGGGACCU-3';
antisense: 5'-AGGU CCCGAUGA AUGCACUUUCUGG-
30 3';
mhVEGFR225-2: sense, 5'-CUAUGUCUGUUCUCAAGA UCCUCA-3';
antisense: 5'-UGAGGAUCUUGAGAACAGACAUGAG-
3'

VEGF-VEGFR1-VEGFR2 cocktail C:

35 mhVEGF25-2: sense, 5'-GCAGCUUGAGUUAAACGAACGUACU-3';
antisense, 5'- AGUACGUUCGUUUACUCAAGCUGC-
3';
mhVEGFR125-6: sense, 5'-CCAGAAAGUGCAUUCAU CGGGACCU-3';
antisense: 5'-AGGU CCCGAUGA AUGCACUUUCUGG-
40 3';
mhVEGFR225-2: sense, 5'-CUAUGUCUGUUCUCAAGA UCCUCA-3';
antisense: 5'-UGAGGAUCUUGAGAACAGACAUGAG-
3'

Many other combinations with the 25 base pair siRNA oligos targeting VEGF, VEGFR1 and VEGFR2 respectively can be composed for the best anti-angiogenesis efficacy, by either equal or different ratios of each components.

5 2. Targeting both VEGF and EGF pathways:

VEGF-VEGFR2-EGFR cocktail A:

	mhVEGF25-1:	sense, 5'-CAAGAUCCGCAGACGUGUAAAUGUU-3'; antisense, 5'-AACAUUUACACGUUCUGCAGGAUCUUG-
10	mhVEGFR225-1:	3' sense, 5'-CCUACGGACCAGGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-
15	mhEGFR-1:	3' sense, 5'-CUCUGGAUCCCAGAAGGGAGAGAAAG-3'; antisense: 5'-CUUUCUCACCUCUUGGAUCCAGAG-

VEGF- VEGFR2-EGFR cocktail B:

	mhVEGF25-1:	sense, 5'-CAAGAUCCGCAGACGUGUAAAUGUU-3'; antisense, 5'-AACAUUUACACGUUCUGCAGGAUCUUG-
20	mhVEGFR225-2:	3' sense, 5'-CUAUGUCUGUUUCUCAAGAACCUCA-3'; antisense: 5'-UGAGGAUCUUGAGAACAGACAUGAG-
25	mhEGFR-5:	3' sense, 5'- CAAAGUGCCUAUCAAGUGGAUGGCA-3'; antisense: 5'-UGCACCUCCACUUGAUAGGCACUUG-

VEGF- VEGFR2-EGFR cocktail C:

	mhVEGF25-2:	sense, 5'-GCAGCUUAGUUAAACGAACGUACU-3'; antisense, 5'- AGUACGUUCGUUUACUCAAGCUGC-
30	mhVEGFR225-2:	3' sense, 5'-CUAUGUCUGUUUCUCAAGAACCUCA-3'; antisense: 5'-UGAGGAUCUUGAGAACAGACAUGAG-
35	mhEGFR-9:	3' sense, 5'- CAUGAUCAUGGUCAAGUGCGUGGAUGA-3'; antisense: 5'-UCAUCCAGCACUUGACCAUGAUCAUG-

40 Many other combinations can be made with other sequences targeting those three genes with different composition and equal or different ratios of the siRNA oligos.

3. Targeting VEGF, PDGF and EGF pathways:

VEGFR2-PDGFRa-EGFR cocktail A:

5	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-	
	3'	mhPDGFRa25-1:	sense, 5'- GAAGAUAAUGACUCACCUGGGGCCA -3'; antisense: 5'-UGGCCCCAGGUGAGUCAUUACUUC-
10	mhEGFR-1:	sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-	
	3'		

VEGFR1-VEGFR2-PDGFRa-EGFR cocktail B:

15	mhVEGFR125-6:	sense, 5'-CCAGAAAUGCAUUCAUCGGGACCU-3'; antisense: 5'-AGGUCCCGAUGAAUGCACUUUCUGG-	
	3'	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-
20	mhPDGFRa25-2:	sense, 5'- GAUAAUGACUCACCUGGGGCCACAU -3'; antisense: 5'-AUGUGGCCCCAGGUGAGUCAUUAC-	
	3'	mhEGFR-1:	sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-
25		3'	

VEGFR2-PDGFRa-EGFR cocktail C:

30	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-	
	3'	mhPDGFRa25-2:	sense, 5'- GAUAAUGACUCACCUGGGGCCACAU -3'; antisense: 5'-AUGUGGCCCCAGGUGAGUCAUUAC-
35	mhEGFR-12:	sense, 5'- CCUUCUUAAAGACCAUCCAGGAGGU-3'; antisense: 5'-ACCUCCUGGAUGGUUUAAAAGAAGG-	
	3'		

VEGFR2-PDGFRb-EGFR cocktail A:

40	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-	
	3'	mhPDGFRB25-5:	sense, 5'-GGCAAGCUGGUCAAGAUCUGUGACU-3'; antisense: 5'-AGUCACAGAUCUUGACCAGCUUGCC-
45	mhEGFR-1:	sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-	
	3'		

VEGFR2-PDGFR β -EGFR cocktail B:

5	3'	mhVEGFR225-1:	sense: 5'-CCUACGGACGUUAAGCGGGCCAU-3'; antisense: 5'-AUUGGCCCGCUAACGGUCGUAGG-
		mhPDGFRB25-10:	sense: 5'-CAUGCCUCCGACGAGAUUCUAUGAGA-3'; antisense: 5'-UCUCAUAGAACUCUGUCGGAGGAUG-
10	3'	mhEGFR-1:	sense: 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-

VEGFR2-PDGFR β -EGFR cocktail C:

15	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAAGCGGGCCAU-3'; antisense: 5'-AUUGGCCCGUUACGGUCGUAGG-
	3'	
20	mhPDGFRB25-5:	sense, 5'-GGCAAGCUGGUCAAGAUCUGUGACU-3'; antisense: 5'-AGUCACAGAACUUGACCAGCUUGCC-
	3'	
20	mhEGFR-12:	sense, 5'- CCUUUUAAAGACCAUCCAGGAGGU-3'; antisense: 5'-ACCUCUGGAUGGUUUAAAAGG-
	3'	

Many other combinations can be made with other sequences targeting those three genes with different composition and equal or different ratios of the siRNA oligos.

The combinations can also be made with more than three sequences:

30	VEGFR2-PDGF α -EGFR cocktail A:	
	mhVEGFR225-1:	sense, 5'-CCUACGGACGUUAAGCGGGCCAAU-3'; antisense: 5'-AUUGGCCCGCUAACGGUCGUAGG-
		3'
35	mhPDGF α 25-2:	sense, 5'-GAUAAUGACUCACCUGGGGCCACAU-3'; antisense: 5'-AUGUGGCCAGGUGAGUCAUUAUC-
		3'
	mhPDGF β 25-5:	sense, 5'-GGCAAGCUGGUCAAGAACUGUGACU-3'; antisense: 5'-AGUCACAGAACUUGACCAGCUUGCC-
40	mhEGFR-1:	sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-
		3'

VEGFR1-VEGFR2-PDGFR β -EGFR-VEGF cocktail A:

	mhVEGFR125-6:	sense, 5'-CCAGAAAGUGCAUUCAUUCGGGACCU-3'; antisense: 5'-AGGUCCCGAUGAAUGCACUUUCUGG-
	3'	
5	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCAGGGCCAUAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-
	3'	
	mhPDGFRB25-10:	sense, 5'-CAUGCUCUCGGACGAGAACUAUAGAGA-3'; antisense: 5'-UCUCAUAGAACUUCUGGGAGGCAUG-
	3'	
10	mhEGFR-1:	sense, 5'-CUCUGGAUCCCAGAAGGUGAGAAAG-3'; antisense: 5'-CUUUCUCACCUUCUGGGAUCCAGAG-
	3'	
	mhVEGF25-2:	sense, 5'-GCAGCUUGAGUUAAAACGAACGUACU-3'; antisense, 5'-AGUACGUUCGUUUAAACUCAAGCUGC-
15	3'	
	VEGFR1-VEGFR2-PDGFRb-EGFR-VEGF cocktail C:	
	mhVEGFR125-6:	sense, 5'-CCAGAAAGUGCAUUCAUUCGGGACCU-3'; antisense: 5'-AGGUCCCGAUGAAUGCACUUUCUGG-
20	3'	
	mhVEGFR225-1:	sense, 5'-CCUACGGACCGUUAAGCAGGGCCAUAU-3'; antisense: 5'-AUUGGCCCGCUUAACGGGUCCGUAGG-
	3'	
	mhPDGFRa25-2:	sense, 5'-GAUAAUGACUCACCUGGGGCCACAU -3'; antisense: 5'-AUGUGCCCCCAGGUGAGUCAUUUAUC-
25	3'	
	mhPDGFRB25-5:	sense, 5'-GGCAAGCUGGUCAAGAACUGUGACU-3'; antisense: 5'-AGUCACAGAACUUGACCAGCUUGCC-
	3'	
30	mhEGFR-12:	sense, 5'- CCUUCUUAAAAGACCAUCCAGGAGGU-3'; antisense: 5'-ACCUCCUGGAUGGUUUAAAAGAAGG-
	3'	
	mhVEGF25-2:	sense, 5'-GCAGCUUGAGUUAAAACGAACGUACU-3'; antisense, 5'-AGUACGUUCGUUUAAACUCAAGCUGC-
35	3'	

B. Combined VEGF Pathway Gene Inhibition

A number of factors were considered during development of the compositions and methods of the present invention for inhibition of NV. First, NV diseases are complex and the result of multiple proteins and abnormally over-expressed disease-causing genes and multiple malfunctions of disease-causing proteins. Second, nucleic acid agents that activate RNA interference (RNAi) are highly selective inhibitors of gene expression in a sequence specific manner. Thirdly, inhibition of NV by modulation of protein activity can be achieved by a

number of methods, including an inhibition of protein function (antagonists), stimulation of protein function (agonists), reduction of protein expression levels, and post transcriptional modification of proteins. Treatment of NV disease ideally requires sophisticated therapeutic actions to effectively shut down a particular biological pathway that is critical for disease progression, including simultaneously blocking functions of both ligands and their receptor, simultaneously blocking receptor activity and down stream signaling proteins, and simultaneously blocking redundant elements of a pathway. This is the case for the NV disease and the VEGF pathway.

10 However, identification of a single agent selective for two or three or more proteins is difficult and oftentimes impractical, if not impossible. To overcome this difficulty, use of a combination of drugs has been something of a trend in modern medicine. In oncology applications, combined chemotherapies have achieved remarkable anti-cancer efficacy. One example is the use of docetaxel, ifosfamide and cisplatin combination therapy for treatment of oropharyngeal cancer with multiple bone metastases from prostate cancer (2). In other therapeutic areas, another example is the treatment of ulcerative colitis with combination of Corticosteroids, Metronidazole and Vancomycin (3). For treatment of insufficiently controlled type 2 diabetes, the efficacy and safety of adding rosiglitazone to a combination of glimepiride and metformin therapy were evaluated (4).

Although those clinical studies have demonstrated remarkable therapeutic efficacies, the toxicities of higher dosage and long time safeties are always major concerns, due to their different sources of origins, different manufacturing processes and different chemistry properties. To overcome these problems, an aspect of the present invention are using s siRNA oligonucleotide gene inhibitorsto provide a unique advantage to achieve combination effects with a combination of siRNA to target multiple disease causing genes in the same treatment. One advantage provided by the present invention is a result that all siRNA oligonucleotides are very similar chemically and pharmacologically, and can be from the same source of origin and same manufacturing process. Another advantage provided by the present invention is that multiple siRNA oligonucleotides can be formulated in a single preparation such as a nanoparticle preparation.

Accordingly, an aspect of the present invention is to combine siRNA agents so as to achieve specific and selective inhibition of multiple VEGF pathway genes and as a result achieve a inhibition of NV disease and a better clinical benefit. The present invention provides for many combinations of siRNA targeting including combinations that target VEGF itself together with its receptors including VEGF R1 (Flt1) and VEGF R2 (KDR), parallel growth factors including PDGF and EGF and their receptors, down stream signaling factors including RAF and AKT, and transcription factors including NFKB, and their combination. A preferred embodiment is a combination of siRNA inhibiting VEGF and two of its receptors VEGF R1 (Flt1) and VEGF R2 (KDR). Another preferred embodiment is a combination of siRNA inhibiting VEGF and its receptors, PDGF and its receptors, and EGF and its receptors. Yet another preferred embodiment is a combination of siRNA inhibiting VEGF and its receptors and down stream signaling.

The dsRNA oligonucleotides can be combined for a therapeutic for the treatment of NV disease. In one embodiment of the present invention they can be mixed together as a cocktail and in another embodiment they can be administered sequentially by the same route or by different routes and formulations and in yet another embodiment some can be administered as a cocktail and some administered sequentially. Other combinations of siRNA and methods for their combination will be understood by one skilled in the art to achieve treatment of NV diseases.

C. Combined VEGF Pathway Antagonist and Gene Inhibition

Disease is complicated and often involves multiple pathological processes as well as variations in severity of disease symptoms and, often, variations from one patient to another. Many diseases are caused by abnormal overexpression of disease-causing or disease control genes, or from foreign infectious organisms, or both. Disease progression, the development of reduced response to treatments over time and drug resistance also limit clinical benefit of a single treatment or modality. One means to overcome such limitations is through use of combinations of treatments and drugs.

Therefore, an aspect of the present invention is to combine siRNA agents with other agents so as to achieve a strong, durable, and robust inhibition of NV

disease and a superior clinical benefit. The present invention provides multiple combinations of siRNA agents together with other agents, including combinations of therapeutic siRNA for VEGF itself and its receptors with antagonists of VEGF itself and its receptors (such as Avastin). The present invention also provides 5 combinations of therapeutic siRNA agents with orally available kinase inhibitors (such as SU11248). The present invention also provides combinations of therapeutic siRNA agents with immunotherapy. Yet another embodiment of the present invention is to combine siRNA with antiproliferative agents. Other combinations of siRNA agents and other agents will be understood by one skilled 10 in the art to achieve treatment of NV diseases.

D. Formulation and Administration

Recent efforts towards developing tissue targetable nucleic acid delivery systems based on synthetic reagents have produced promising results. To be 15 robust, effective delivery systems should have multiple levels of selectivity, i.e. selective localization at the disease tissue and selective inhibition of biochemical pathways driving the pathology. Moreover, the most effective current therapies require "multi-targeted" therapeutics, i.e. designer "dirty" drugs with multiple mechanisms of activity, blocking redundant pathological pathways. A superior 20 approach would be use "smart" nanoparticles that simultaneously target disease and deliver nucleic acid agents into the target cells and into the correct subcellular compartment.

In one embodiment, the present invention provides for formulations for 25 siRNA dsRNA oligonucleotides that comprise tissue-targetable delivery with three additional properties. These properties are nucleic acid binding into a core that can release the siRNA into the cytoplasm, protection from non-specific interactions, and tissue targeting that provides cell uptake. No one material has all of these required properties in one molecule. The invention provides for compositions and methods that use modular conjugates of three materials to 30 combine and assemble the multiple properties required. They can be designed and synthesized to incorporate various properties and then mixed with the siRNA payload to form the nanoparticles. Based on these embodiments, a preferred embodiment comprises a modular polymer conjugate targeting neovasculature by coupling a peptide ligand specific for those cells to one end of a protective

polymer, coupled at its other end to a cationic carrier for nucleic acids. This polymer conjugate has three functional domains, sometimes referred to as a trifunctional polymer (TFP). The modular design of this conjugate allows replacement and optimization of each component separately. An alternative approach has been to attach surface coatings onto preformed nanoparticles.

5 Adsorption of a steric polymer coating onto polymers is self-limiting; once a steric layer begins to form it will impede further addition of polymer. The compositions and methods of the invention permit an efficient method for optimization of each of the three functions, largely independent of the other two

10 functions.

Formation of Nucleic Acid Core Particle

Delivery agents for nucleic acids must assist their gaining access to the interior of cells and in a manner such that they can exert their biological activity.

15 Efforts to address this challenge for nucleic acid therapeutics with synthetic materials include use of simple cationic lipid and polymer complexes developed as *in vitro* DNA transfection reagents. It was quickly found that both getting nucleic acids into cells and obtaining biological activity is extremely difficult.

For example, achieving a stable nucleic acid package for transport is possible but

20 not always easy to reconcile with the need to release the nucleic acid into the nucleus, or in the case of siRNA into the cytoplasm. Also, a large number of cationic lipids and polymers that are effective *in vitro* do not retain activity when administered *in vivo*, unfortunately for reasons still largely unknown, providing little predictive value for developing complexes active *in vivo*. Interest in studies

25 with RNA have lagged far behind, until now with the recent eruption of interest in siRNA. Nonetheless, lung tissue can often be transfected from an intravenous administration of DNA complexes. Similar biological activity has been observed when siRNA has been used as the payload.

Recent studies have identified one class of cationic polymers composed of

30 defined polypeptide structures that appear to have broad capabilities. A large number of members of this class can be synthesized with defined structures covering linear and branched forms and have been found to offer biological activity both *in vitro* and *in vivo*. They have been shown to have activity with several types of nucleic acids, including plasmids and DNA or RNA

oligonucleotides. The success with this class of cationic polymer appears to result from a design incorporating specific structures, including branching, and using a mixture of hard and weak bases to form a polymer with mixed cationic properties. Another advantage of this particular class is its biodegradable nature, being constructed entirely from natural amino acids, albeit non-natural branching.

Having a polymer with at least two properties to use for optimization, continuing development of materials for forming effective core complexes with siRNA can be refined and focused on for further improvements to balance stability and cytoplasmic release. Optimized core forming polymers can be used as the basis for the other functions.

Protective Steric Coating

Even liposomes with an external lipid bilayer resembling the outer cellular membrane are rapidly recognized and cleared from blood. Unlike viral particles, though, nanotechnology has access to a broad range of synthetic polymer chemistry. Hydrophilic polymers, such as PEG and polyacetals and polyoxazolines, have proven effective to form a "steric" protective layer on the surface of colloidal drug delivery systems whether liposomes, polymer or electrostatic nanoparticles, reducing immune clearance from blood. The use of this steric PEG layer was first developed and most extensively studied with sterically stabilized liposomes. The present invention provides for alternative approaches, such as chemical reduction of surface charge, in addition to a steric polymer coating.

The evidence is strong that the steric barrier, and biological consequences, derive from physical, not chemical, properties. Several other hydrophilic polymers have been reported as alternatives to PEG. Physical studies on sterically stabilized liposomes have provided a strong mechanistic underpinning for physical behavior of the polymer layer and can be used to achieve similar coatings on other types of particles. However, while physical studies have shown formation of a similar polymer layer on the surface of polymer complexes with nucleic acids, and achievement of similar biological properties, we lack sufficient information today to use of the physical properties to accurately predict the desired biological properties, protection from immune clearance from blood.

Advanced studies are constructing nanoparticle complexes with controlled variations in their physical properties followed by determination of their biological properties. From the many liposome studies, it is clear than physical properties with the greatest impact on biological activity can be obtained by synthesis of a matrix of conjugates varying size of the two polymers and the grafting density. Note that while the surface steric layer function is due to physical properties, the optimal conjugation chemistry still depends on the specific chemical nature of the steric polymer and the carrier to which it is coupled.

Methods for formation of the nanoparticles with the surface steric polymer layer are also a relevant parameter. One embodiment of the present invention provides for methods where the steric polymer is coupled to the carrier polymer to give a conjugate that self-assembles with the nucleic acid forming a nanoparticle with the steric polymer surface layer. Another embodiment is to attach surface coatings onto preformed nanoparticles. In self-assembly formation of the surface steric layer depends on interactions of the carrier polymer with the payload, not on penetration through a forming steric layer to react with particle surface. In this case, effects of the steric polymer on ability of the carrier polymer to bind the nucleic acid payload may have adverse effects on particle formation, and thus the surface steric layer. If this occurs, the grafting density of the steric polymer on the carrier will have exceeded its maximum, or the structural nature of the grafting is not adequate.

Surface Exposed Ligands Targeting Specific Tissues

Ability of the nanoparticle to reach the interior of the target cells, selectively, resides in its ability to induce a specific receptor mediated uptake. This is provided in the present invention by exposed ligands with the binding specificity. While many types of ligands have been studied extensively for targeting colloidal delivery systems, many have relied on antibodies. Over twenty years ago, this idea was developed for coupling antibodies to the surface of liposomes, usually referred to as immunoliposomes . One important parameter that has emerged in the impact of ligand density. The extensive studies achieved good success *in vitro* but only recently have begun to produce positive results *in*

vivo, now reaching the stage of clinical development for delivery of small molecule drugs.

Antibodies tend to meet many requirements for use as the ligand, including good binding selectivity and nearly routine preparation for nearly any receptor and broad applicability of protein coupling methods regardless of nanoparticle type. Monoclonal antibodies even show signs of utility to cross the blood-brain-barrier. On the other hand, they are not ideal. As targeting ligands, antibodies are very large proteins, about 150 Kd. This makes conjugation to yield a specific orientation difficult unless an extra Cys amino acid residue can be introduced, or other unique site identified, for the chemical coupling. Truncated forms can be used to reduce size but loss of affinity can occur, such as with "scFv" constructions.

Another troubling property of antibodies is their multitude of biological activities, many conveyed in domains not associated with antigen binding, which are part of their role in the mammalian immune system. These immune activities can be exploited but they also can interfere in the nanoparticle steric layer role of avoiding immune clearance. Other proteins that are natural ligands also have been considered for targeting nanoparticles, such as transferrin for transferrin receptor and Factor VII and Factor VIIa proteins and their fragments. These agents can be good candidates but their successful use requires considerable effort to identify specific coupling chemistry, coupling without loss of binding activity, and exposure on the particle without reintroducing immune clearance.

A preferred class of ligands are small molecular weight compounds with strong selective binding affinity for internalizing receptors. Studies have been evaluated natural metabolites such as vitamins like folate and thiamine, polysaccharides like wheat germ agglutinin or sialyl Lewis^X for e-selectin, and peptide binding domains like RGD for integrins. Peptides offer a versatile class of ligand, since phage display libraries can be used to screen for natural or unnatural sequences, even with *in vivo* panning methods. Such phage display methods can permit retention of an unpaired Cys residue at one end for ease of coupling regardless of sequence. The recent *in vivo* success using an RGD peptide for targeted delivery of nanoparticles to neovasculature indicates this approach can be very effective to meet the major requirements for effective ligands: specific chemistry that doesn't interfere in ligand binding or induce

immune clearance yet enables selective receptor mediated uptake at the target cells.

A preferred embodiment of the invention comprises an RGD-2C peptide ligand conjugate. The RGD-2C ligand provides localization at neovasculature as well as tumor cells nearby tumor neovasculature, intracellular internalization of the nucleic acid containing nanoparticles, and release of the nucleic acid giving effective biological activity of the nucleic acid.

Another preferred embodiment of the invention comprises mixtures of ligand-conjugates of two or more ligands, or conjugates of two or more ligands. 5
10 A preferred embodiment of the invention comprises mixtures of RGD peptide ligands with Factor VII proteins or their peptide fragments or chemical analogues. Another preferred embodiment of the invention comprises mixtures of RGD peptide ligands with ligands binding e-selectins. Another preferred embodiment of the invention comprises mixtures of RGD peptide ligands with apoE proteins or 15 their peptide fragments or chemical analogues. Another preferred embodiment of the invention comprises mixtures of RGD peptide ligands with tumor cell binding ligands such as folate, transferrin, porphyrin, bFGF, and EGF. Another preferred embodiment of the invention comprises mixtures of three or more of these ligands.

A preferred embodiment of the invention comprises a conjugate of two or 20 more ligands at one domain of a carrier and a polyamine agent at a second domain of said carrier.

Another preferred embodiment of the invention comprises mixtures of ligand conjugates. The mixture of ligand conjugates can comprise the ligands conjugated to the same carrier agent and optionally to the same domain of the 25 carrier or the mixture of ligand conjugates can comprise the ligands conjugated to different carrier agents or optionally to different domains of carrier agents. The mixture of ligand conjugates can be further comprised of protective, fusogenic, or carrier agents, such as PEG or polyacetals or pH-sensitive polymers or polyamines or histidine-lysine copolymers.

30 The compositions and methods of the present invention provide for administration of RNAi comprising polymers, polymer conjugates, lipids, micelles, self-assembly colloids, nanoparticles, sterically stabilized nanoparticles, or ligand-directed nanoparticles. Targeted synthetic vectors of the type described in WO01/49324, which is hereby incorporated by reference in its entirety, may be

used for systemic delivery of nucleic acids of the present invention inducing RNAi. In one embodiment, a PEI-PEG-RGD (polyethyleneimine-polyethylene glycol-arginine-glycine-aspartic acid) synthetic vector can be prepared and used, for example as in Examples 53 and 56 of WO01/49324. This vector was used to deliver RNAi systemically via intravenous injection. The skilled artisan will recognize that other targeted synthetic vector molecules known in the art may be used. For example, the vector may have an inner shell made up of a core complex comprising the RNAi and at least one complex forming reagent.

The vector also may contain a fusogenic moiety, which may comprise a shell that is anchored to the core complex, or may be incorporated directly into the core complex. The vector may further have an outer shell moiety that stabilizes the vector and reduces nonspecific binding to proteins and cells. The outer shell moiety may comprise a hydrophilic polymer, and/or may be anchored to the fusogenic moiety. The outer shell moiety may be anchored to the core complex. The vector may contain a targeting moiety that enhances binding of the vector to a target tissue and cell population. Suitable targeting moieties are known in the art and are described in detail in WO01/49324.

a. *Preparation of RGD-targeted nanoparticles containing VEGF pathway siRNA:*

One embodiment of the present invention provides compositions and methods for RGD-mediated ligand-directed nanoparticle preparations of anti-VEGF pathway siRNA short dsRNA molecules. Figures 29 and 30 show a method for the manufacture of RGD-2C-mediated tissue targeted nanoparticle containing siRNA. The targeting ligand, RGD containing peptide (ACRGDMFGCA) is conjugated to a steric polymer such as polyethylene glycol, or other polymers with similar properties. This ligand-steric polymer conjugate is further conjugated to a polycation such as polyethyleneimine or other effective material such as a histidine-lysine copolymer. The conjugates can be covalent or non-covalent bonds and the covalent bonds can be non-cleavable or they can be cleavable such as by hydrolysis or by reducing agents. The conjugates can be prepared with hetero-bifunctional polymers, such as an NHS-PEG-VS commercially available reagent (Nektar) or hetero-bifunctional agents prepared for manufacturing, or with homo-bifunctional polymers, such as NHS-PEG-NHS commercially available reagent (Rapp Polymere) or homo-bifunctional agents

prepared for manufacturing. One preferred embodiment of the present invention comprises use of a homo-bifunctional NHS-PEG-NHS agent, such as a reagent commercially available from RAPP Polymere, first to couple with an RGD-2C peptide prepared by solid phase synthesis and send or couple with a polyamine containing polymer such as PEI commercially available or a histidine-lysine copolymer prepared by solid phase synthesis.

Another preferred embodiment of the present invention comprises a first combination of an RGD-PEG-polyamine conjugate with a polyamine polymer, such as PEI or a histidine-lysine copolymer, and a second combination of the said 10 polymer mixture with a second mixture of dsRNA oligonucleotides. A solution comprising the polymer conjugate, or comprising a mixture of a polymer conjugate with other polymer, lipid, or micelle such as materials comprising a ligand or a steric polymer or fusogen, is mixed with a solution comprising the nucleic acid, in one embodiment an siRNA targeted against specific genes of 15 interest, in desirable ratios to obtain nanoparticles that contain siRNA.

In this embodiment, nanoparticles are formed by layered nanoparticle self-assembly comprising mixing the polymer conjugate and the nucleic acid. Non-covalent electrostatic interactions between the negatively charged nucleic acid and the positively charged segment of the polymer conjugate drive the self-assembly 20 process that leads to formation of nanoparticles. This process involves simple mixing of two solutions where one of the solutions containing the nucleic acid is added to another solution containing the polymer conjugate followed by or concurrent stirring. In one embodiment, the ratio between the positively charged components and the negatively charged components in the mixture is determined 25 by appropriately adjusting the concentrations of each solution or by adjusting the volume of solution added. In another embodiment, the two solutions are mixed under continuous flow conditions using mixing apparatus such as static mixer (Figure 30). In this embodiment, two or more solutions are introduced into a static mixer at rates and pressures giving a ratio of the solutions, where the 30 streams of solutions get mixed within the static mixer. Arrangements are possible for mixers to be arranged in parallel or in series.

E. Combined Formulation and Electric Field

For certain applications, RNAi may be administered with or without 35 application of an electric field. This can be used, for example, to deliver theRNAi

molecules of the invention via direct injections into, for example, tumor tissue and directly into or nearby an angiogenic tissue or a tissue with neovasculature. The siRNA may be in a suitable pharmaceutical carrier such as, for example, a saline solution or a buffered saline solution.

5 The present invention, thus generally described, will be understood more readily by reference to the following examples, which are provided by way of illustration and are not intended to be limiting of the present invention.

Examples

10 **Example 1: Tumor growth inhibition with combination use of siRNA duplexes targeting VEGFR2 and Bevacizumab (Avastin) against VEGF.**

Material and Methods.

Reagents: Avastin, monoclonal antibody against VEGF (25 mg/ml, Genetech);

15 siRNA against mouse VEGFR2, sequence (a)
AAGCTCAGCACACAGAAAGAC; (b) AATGCGGCGGTGGTGACAGTA;
siRNA against luciferase (Qiagen); Avertin made of 1.5 gram
2,2,2,Tribromoethanol and 1.5ml t-amyl alcohol (Cat# T4840-2, Cat# 24048-6,
Aldrich) in 100 ml distill water, St. Louis, MO]. Mice: athymus female nude
20 mice, 5 to 6 weeks old, were purchased from TACONIC and housed
conventionally. All investigations followed guidelines of the Committee on the
Care of Laboratory Animals Resources, Commission of Life Sciences, National
Research Council. The animal facility of Biomedical Research Institute in
Rockville Maryland is fully accredited by the American Association of
25 Laboratory Animal Care. Cells: Colon carcinoma cell line, DLD-1 (CCL-221,
ATCC) was grown in RPMI 1640 medium with 2 mM L-glutamine, 1.5 g/L
sodium bicarbonate, 4.5 g/L glucose, 10 mM HEPES, and 1.0 mM sodium
pyruvate, 10% fetal bovine serum.

Procedure: 1) DLD-1 cells near confluence were harvested and resuspended in
30 serum-free RPMI medium. 2) Mice were anaesthetized with Avertin, 0.4ml/mouse
i.p. 3) 100 million cells in 0.1ml serum-free RPMI medium were injected into
mice back s.c. on the left flank for establishment of xenograft tumor model. 4) 5
days after inoculation of tumor cells, sizes of growing tumors were measured with
a caliper. Mice were then randomly grouped into 6 groups, 8 mice per group. 5)

Experiment design and dosing scheme were as following. 6) siRNA was delivered through tail-vein injection after been formed a complex with RPP.

Table I. Regimen of anti-angiogenesis siRNA/mAb treatment of DLD-1 tumor model

Group	Day-5	Day-6	Day-8	Day-9	Day-11	Day-12	Day-14	Day
G1 - Luc-siRNA		siRNA		siRNA		siRNA		siRNA
G2 - Avastin	Avastin		Avastin		Avastin		Avastin	
G3 - VEGFR2-siRNA		siRNA		siRNA		siRNA		siRNA
			Mouse-		Mouse-		Mouse-	
G4 - Mouse-IgG + VEGFR2	Mouse-IgG	siRNA	IgG	siRNA	IgG	siRNA	IgG	siRNA
G5 - Avastin + Luc-siRNA	Avastin	siRNA	Avastin	siRNA	Avastin	siRNA	Avastin	siRNA
G6-Avastin+VEGFR2-siRNA	Avastin	siRNA	Avastin	siRNA	Avastin	siRNA	Avastin	siRNA

5

Results and Discussion

1. RGD ligand-directed nanoparticle carrying VEGF R2 specific siRNA dsRNA itself was able to achieve tumor growth inhibition after repeated systemic intravenous administrations (Figure 1) with only 2mg/kg siRNA.
10
2. This siRNA-based antiangiogenesis activity (Targeting VEGF R2) was able to enhance the VEGF monoclonal antibody (mAb)-mediated antiangiogenesis, resulting further tumor growth inhibition (Figure 1).
3. Although many biochemical pathways may be critical independently or
15 collectively for malignant neoplasia, it is widely acknowledged that neo-angiogenesis is critical for growth of many types of cancers. Therefore neo-angiogenesis process has naturally become one of the most targeted areas for tumor drug development. Among many factors involved in neo-angiogenesis VEGF is believed an important controlling factor and one that can enable a therapeutic effect giving clinical benefit as achieved by Avastin, a monoclonal antibody against VEGF and demonstrated to inhibit growth of colon cancer.
20 The combination of NV targeted VEGF siRNA gene inhibition shows evidence of being additive with an antagonist therapeutic when administrated in a combination protocol.
4. The example shows the great benefit of using gene inhibitors and with
25 antagonists such as mAb inhibitors in the same treatment regimen to improve the therapeutic outcome.

5. RT-PCR results directly demonstrated that the VEGFR2 mRNA level in the tumor samples treated with the nanoparticle delivered VEGFR2 specific siRNA has dramatically down regulated, comparing to the expression levels in the untreated tumors (Figure 2).
- 5 6. Immunohistologicalchemistry (IHC analysis) indicated that the protein level knockdown has occurred for VEGFR2 and CD31 which is a marker for neovasculature (Figure 3).
7. The ELISA measurement for IFN-alpha activity in the blood samples from nanoparticle/VEGFR2 siRNA treatment alone, and in combination with 10 Avastin, did not show any significant (detectable) upregulation or induction of IFN activity (Figure 4), indicating that the inhibition of NV and inhibition of tumor growth was not due to a non-specific interferon-mediated effect.

Summary

This example illustrates the present invention as it provides compositions and methods for treatment of cancer with small interfering dsRNA oligonucleotide gene inhibitors in combination with monoclonal antibodies (mAb) in the same therapeutic regimen, where the agents inhibit both expression of disease-causing genes and biological functions of disease-causing proteins, resulting in enhanced therapeutic efficacy. In addition, the example provides 15 illustration of simultaneously blocking both the ligand (e.g. VEGF) and its receptor (e.g. VEGF R2) to provide effective inhibition of a particular biological pathway (e.g. angiogenesis pathway) thereby providing a treatment inhibiting disease progression. Therefore, combined applications of inhibitory activities contributed by two potent and targeted biological inhibitors, RNAi and mAb, is a 20 means for effective treatment of NV diseases including cancer.

Example 2. siRNA-mediated VEGF silencing in vitro and in vivo.

Human VEGF165 specific siRNA was transfected into the MCF-7/VEGF165 cell (hVEGF over-expression) by Lipofectamine resulting in 30 knockdown of hVEGF mRNA in the cell (Figure 2 upper panel). Using an electroporation procedure, MCF-7/VEGF165 cells were transfected by hVEGF165 specific siRNA, resulting in down regulation of hVEGF expression as determined with an ELISA analysis.

When the hVEGF165 specific siRNA were delivered through intratumoral administration repeatedly, the growth of MCF-7/VEGF165 cell induced xenograft tumors were significantly inhibited. This inhibition was further validated when the tumor tissues were collected for testing hVEGF mRNA expression which resulted in significant down regulation based on RT-PCR analysis. Using the same hVEGF165 specific siRNA, we are also able to demonstrate tumor growth inhibition with head and neck squamous cell carcinoma (HNSCC, 1483 cell) xenograft model, through 5 repeated administrations intratumorally with seven day interval. Each injection requires 10 µg of the specific siRNA in 15 to 30 µL of RNase free aqueous solution.

Example 3. 25 basepair blunted double-stranded siRNA is more potent than regular 19 basepair siRNA with 3'-overhangs in silencing target gene expression

In one of *in vitro* siRNA transfection studies, the MCF/165 breast cancer cells overexpressing human VEGF (hVEGF) were transfected with either 25 basepair blunted double-stranded siRNA (hVEGF-25-siRNA-a, hVEGF-25-siRNA-b, hVEGF-25-siRNA-c, Luc-25-siRNA) or 19 basepair siRNA with 3' overhangs (hVEGF-siRNA-a, GFP-siRNA-a) using an electroporation mediated transfection method. 4×10^6 MCF7/165 cells were resuspended in 200 ul of siPORT siRNA Electroporation Buffer (Ambion) mixed with 5 ug siRNA and then subjected to electroporation treatment using an Electro Square Porator ECM830 (BTX, Fisher Scientific). The parameters for the electroporation are: voltage 500 v; duration of pulse 60 us; pulse number 2; pulse interval 1 second. The transfected cells were seeded to 24-well plate at a density of 5×10^4 cell/well and cultured at 37°C incubator with 5% CO₂. At 24 hours post transfection, the culture media from each well were harvested and the concentration of human VEGF protein in the media was measured using a commercial hVEGF EKISA kit (R&D Systems).

We observed a significant stronger hVEGF target gene inhibition in 25 basepair hVEGF-siRNA treated cells than that in regular 19 basepair hVEGF siRNA treated cells. There was a more than 75% reduction of the secreted hVEGF protein in the culture media of cells transfected with 25 basepair blunted double-stranded hVEGF-25-siRNA molecules at 24 hours post siRNA transfection, compared to an about 60% hVEGF protein reduction observed in cells transfected

with regular 19 basepair hVEGF-siRNA-a. Both non-specific sequence control 25 basepair blunted double-stranded siRNA (Luc-25-siRNA) or regular GFP-siRNA with 3'- overhangs did not affect VEGF expression under the same siRNA transfection condition (Figure 7).

5

Example 4. 25 basepair blunted double-stranded siRNA mediated an elongated target gene silencing

In another one of *in vitro* siRNA transfection studies, the MCF/165 breast cancer cells overexpressing human VEGF (hVEGF) were transfected with either 10 25 basepair blunted double-stranded siRNA (hVEGF-25-siRNA-a, hVEGF-25-siRNA-b, hVEGF-25-siRNA-c, Luc-25-siRNA) or 19 basepair siRNA with 3' overhangs (hVEGF-siRNA-a, GFP-siRNA-a) using an electroporation mediated transfection method. 4×10^6 MCF7/165 cells were resuspended in 200 ul of siPORT siRNA Electroporation Buffer (Ambion) mixed with 2 ug or 5 ug siRNA 15 and then subjected to electroporation treatment using an Electro Square Porator ECM830 (BTX, Fisher Scientific). The parameters for the electroporation are: voltage 500 v; duration of pulse 60 us; pulse number 2; pulse interval 1 second. The transfected cells were seeded to 24-well plate at a density of 5×10^4 cell/well and cultured at 37°C incubator with 5% CO₂. At 24, 48, 72, 96, and 120 hours 20 post transfection, the culture media from each well were harvested and replaced with fresh culture media. The concentration of human VEGF protein in the media harvested at various time points was measured using a commercial hVEGF EKISA kit (R&D). The siRNA mediated hVEGF knockdown was normalized with the hVEGF protein levels measured in cells treated with respective non-specific control siRNA.

We observed a significant stronger and elongated hVEGF target gene inhibition in 25 basepair hVEGF-siRNA treated cells than that in regular 19 basepair hVEGF siRNA treated cells at every time points tested. At 120 hours post siRNA treatment, there was still a more than 60% reduction of the secreted 30 hVEGF protein in the culture media of cells transfected with 5 ug of 25 basepair blunted double-stranded hVEGF-25-siRNA molecules, compared to an less than 20% hVEGF protein reduction observed in cells transfected with 5 ug of regular 19 basepair hVEGF-siRNA-a (Figure 8). We also observed a dose-dependent

siRNA mediated hVEGF gene inhibition for the 25 basepair blunted double-stranded hVEGF-25-siRNA molecules.

Base on our observation, the 25 basepair blunted double-stranded hVEGF-25-siRNA molecules not only gives a stronger target VEGF gene inhibition, but 5 also results in a significant longer duration of effective target VEGF gene inhibition. For example, compared to only 48 hours of more than 60% hVEGF protein reduction achieved using 5 ug of regular 19 basepair hVEGF siRNA, at least 120 hours of more 60% reduction of protein was achieved using 25 basepair blunted double-stranded hVEGF siRNA. Therefore, the 25 basepair blunted 10 double-stranded siRNA are more potent target gene inhibitor that can lead to more significant therapeutic efficacy.

Additional information include (1) Luc-25-siRNA has the sequence of (sense strand 5'-rGGAACCCUGGAGAGCAACUGCAUA-3' and antisense strand 15 5'-rCCUUGGCGACCUCUCGUUGACGUAU-3'); (2) hVEGF-siRNA-a has the sequence of (sense strand, 5'-rUCGAGACCCUGGUGGACAUdTT-3' and antisense strand, 5'-rAUGUCCACCAGGGUCUCGAdTT-3'); (3) GFP-siRNA has the sequence of (sense strand, 5'-rGCUGACCCUGAAGUUCAUCdTT-3' and (antisense strand, 5'-rGAUGAACUUCAGGGUCAGCdTT-3'); (4) hVEGFR2-25-siRNA-c: 20 5'-r(CCAAGUGAUUGAAGCAGAUGCCTUU)-3'.

Example 5. 25 base pair blunted double-stranded siRNA efficiently knockdown human VEGFR1 and VEGFR2 expression in vitro.

25 Three 25 base pair blunted double-stranded siRNA specifically targeting human VEGFR1 were transfected in HUVEC cells through electroporation. The membrane bound VEGFR1 and free extra cellular fragment of VEGFR1 were measured 96 hours post transfection, through ELISA assay. The VEGFR1-siRNA duplex a demonstrated the strongest VEGFR1 silencing activity, compared to two 30 other siRNA, for both cell lysate protein and the free fragments in the cell culture supernatant solution (Figure 9 and 10). When using the same approach to evaluate three 25 base pair blunted double-stranded siRNA targeting human VEGFR2 gene, we found all three duplexes exhibiting potent silencing activity at both 24 hours and 72 hours post transfection time points (Figure 11).

Example 6. 25 basepair blunted double-stranded siRNA mediated strong anti-tumor efficacy in MDA-MB-435 xenograft tumor

25 basepair long siRNA duplex targeting human VEGF165 gene sequence
5 demonstrated strong activity of tumor growth inhibition, after three repeated intratumoral administrations of 10 µg every 5 days (Figure 12), using a MDA-MB-435 breast carcinoma cell line known having high expression of VEGF and bFGF proteins.

10 **Example 7. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR1 genes is more potent than any of the individual siRNA targeting only one of those genes in HSV induced ocular neovascularization model.**

Recently, we demonstrated that the siRNA cocktail containing siRNA targeting VEGF, VEGFR1 and VEGFR2 can achieve more potent
15 antiangiogenesis efficacy than only targeting one of those genes, at the same dosage, in the animal disease model. Using this approach, we are able to efficiently block the VEGF pathway which plays the key role for pathological angiogenesis (Figure 13).

HSV DNA that contains abundant potentially bioactive CpG-containing
20 motifs can induce the potent angiogenesis factor vascular endothelial growth factor (VEGF) and that neutralization of VEGF with antibody minimized HSV-induced angiogenesis. A convenient model was also established in which bioactive CpGcontaining oligodeoxynucleotides (ODNs) were also shown to induce neovascularization via the induction of VEGF. This model is used in the
25 present study to evaluate the therapeutic potential of RNA interference (RNAi) to suppress VEGF expression and responsiveness.

Material and Methods

Reagents

30 Phosphorothioate ODNs were kindly provided by Dennis M. Klinman (Biologics Evaluation and Research, Food and Drug Administration, Washington, DC). The sequences of stimulatory ODNs used in this study were: 1466, TCAACGTTGA, and 1555, GCTAGACGTTAGCGT. Subsequent studies were performed using an equimolar mixture of ODNs 1466 and 1555. *Molecular*

35 *Design of Gene Targets and siRNA* Three mVEGF pathway factors, mVEGF A

and two mVEGF receptors (mVEGFR1 and mVEGFR2), were targeted by RNAi. For each gene target, two target sequences were assigned at different locations on the same mRNA. siRNA were designed correspondent to the above target sequences. These siRNA were designed according to the guideline proposed by Tuschl. 14,15 The designed siRNA (duplexes of sense and anti-sense strands) were synthesized by Qiagen (Valencia, CA). All siRNA were 21-nucleotides long doublestranded RNA oligos with a twonucleotide (TT) overhang at the 3'_end. The targeted sequences of mVEGFA were (a) AAGCCGTCTGTGTGCCGCTG and (b) AACGATGAAGCCCTGGAGTGc.

10 The targeted sequences of mVEGFR1 were:

(a) AAGTTAAAAGTGCCTGAAGTG and

(b) AAGCAGGCCAGACTCTCTTTC. The targeted sequences of mVEGFR2 were (a) AAGCTCAGCACACAGAAAGAC and (b) ATGCGGCGGTGGTGACAGTA. The synthesis of unrelated siRNA controls, 15 two target sequences each for LacZ and firefly luciferase were used. They were LacZ (a) AACAGTTGCGCAGCTGAATG and (b) AACTTAATCGCCTTGACGAC, Luc (a) AAGCTATGAAACGATATGGGC and (b) AACCGCTGGAGAGCAACTGCA. Subsequent studies were conducted using an equimolar mixture of a and b for individual siRNA.

20

Mice Female BALB/c mice (H-2d), 5 to 6 weeks old, were purchased from Harlan Sprague-Dawley (Indianapolis, IN) and housed conventionally. All investigations followed guidelines of the Committee on the Care of Laboratory Animals Resources, Commission of Life Sciences, National Research Council.

25 The animal facilities of the University of Tennessee (Knoxville, TN) are fully accredited by the American Association of Laboratory Animal Care.

30 *Virus* HSV-1 strain RE (kindly provided by Dr. Robert Lausch, University of Alabama, Mobile, AL) was used in all of the procedures. Virus was grown in Vero cell monolayers (catalog no. CCL81; American Type Culture Collection, Manassas, VA), titrated, and stored in aliquots at -80°C until used. *In Vitro Efficacy of siRNA*

To test the efficacy of RNAi *in vitro*, the following cell lines were used.

RAW264.7 gamma NO cells (CRL-2278,ATCC) were used to test the efficiency

of siVEGFA-specific knockdown of VEGFA gene that is spontaneously expressed in these cells. The cells were plated in a six-well plate in RPMI with 10% fetal bovine serum overnight at 37°C in 5% CO₂. One day after cell plating, the cells were transfected with different concentrations of siVEGFA or siLuc (at 0, 0.1, 0.5, 5 1.0, or 2.0 μ g/2 ml/well, respectively) using Lipofectamine 2000 (Invitrogen, Carlsbad, CA). Twenty-four hours later RNA from these cells was extracted for reverse transcriptase-polymerase RNA Extraction and RT-PCR). SVR cells (CRL-2280, ATCC) were used to test the efficiency of siVEGFR1-specific knockdown of VEGFR1 gene that is constitutively expressed on these cells. The 10 cells were plated in a six-well plate in Dulbecco's modified Eagle's medium with 5% fetal bovine serum overnight at 37°C in 5% CO₂. One day after cell plating, the cells were transfected with different concentrations of siVEGFR1 or siLuc (at 0, 0.1, 0.5, or 1.0 μ g/2 ml/well, respectively) using Lipofectamine 2000. Forty-eight hours later RNA from these 15 cells was extracted for RSPCR to detect VEGFR1 (see RNA Extraction and NATemplate-Specific PCR) (RS-PCR). The 293 cells (CRL-1573, ATCC) were used to transfect with mVEGFR2-expressing plasmid for the detection of knockdown of exogenous mVEGFR2. The cells were plated in a six-well plate in Dulbecco's modified Eagle's medium with 5% fetal bovine serum overnight at 20 37°C in 5% CO₂. One day after cell plating, the cells were cotransfected with plasmid pCI-VEGFR2 (0.2 μ g/2 ml/well) and siVEGFR2 (a, b, a_b), or siLuc (0, 0.1, 0.5, or 1.0 μ g/well, respectively) using Lipofectamine 2000. Forty-eight hours later RNA from these cells was extracted for RS-PCR to detect VEGFR2.

25 *Corneal Micropocket Assay*

The corneal micropocket assay used in this study observed the general protocol of Kenyon and colleagues. Pellets for insertion into the cornea were made by combining known amounts of CpG ODNs, sucralfate (10 mg, Bulch Meditec, Vaerlose, Denmark), and hydron polymer in ethanol (120 mg/1 ml ethanol; 30 Interferon Sciences, New Brunswick, NJ), and applying the mixture to a 15 mm² piece of synthetic mesh (Sefar America, Inc., Kansas City, MO). The mixture was allowed to air dry and fibers of the mesh were pulled apart, yielding pellets containing CpG ODNs. The micropocket was made under a stereomicroscope (Leica Microsystems, Wetzlar, Germany) (four eyes per group) and pellets

containing CpG ODNs were inserted into the micropocket. Angiogenesis was evaluated at days 4 and 7 after pellet implantation by using calipers (Biomedical Research Instruments, Rockville, MD) with a stereomicroscope. The length of the neovessels originated from the limbal vessel ring toward the center of the cornea and the width of the neovessels presented in clock hours were measured.⁴ Each clock hours is equal to 30° at the circumstance. The angiogenic area was calculated according to the formula for an ellipse.

In Vivo Delivery of siRNA

10 Limbus was monitored at both day 4 and 7 after pellet implantation. Significant inhibition of corneal neovascularization resulted with all three test siRNA compared to those given control siLacZ at day 4 after pellet implantation ($p < 0.05$). The combination of the three tested siRNA was the most effective inhibitor, providing an approximately 60% reduction in neovascularization ($p < 0.01$).

15 *Inhibition of CpG-induced neovascularization by systemic delivery of siRNA targeting VEGF-pathway genes.*

To test the anti-angiogenic effect of targeted individual siRNA and the efficiency of systemic siRNA delivery, mice with CpG ODN-containing micropockets were given a single dose i.v. of 40 µg siRNA containing either siVEGFA, siVEGFR1, siVEGFR2, a mix of the three, or control siLacZ 6 and 24 h post pellet implantation. In these experiments a polymer ("Targetran") was used that was shown in previous studies on tumor angiogenesis to facilitate extravascular delivery of siRNA. At day 4 and 7 after pellet implantation, the extent of angiogenesis was measured. All reagents used individually induced significant inhibition of neovascularization compared to the siLacZ treated group at day 4 after pellet implantation ($p < 0.05$). As observed with local administration, the mix of the three test reagents provided the most effective inhibition (average 40% inhibition, $p < 0.01$). In additional experiments, the function of the polymer vehicle was evaluated by comparing the anti-neovascularization activity of the test mix suspended in polymer or given in PBS. These experiments revealed that the use of the polymer vehicle resulted in more effective anti¹⁶ neovascularization than was evident when the PBS vehicle was used although result was only significant at the early test period ($p < 0.05$). The results demonstrate that ocular

neovascularization can be controlled by the i.v. administration of siRNA that target the VEGF system genes and that the use of the RGD-mediated dsRNA nanoparticle delivery enhanced the efficacy of the therapeutic effect.

5 To determine the efficient anti-angiogenic dose of siRNA in systemic delivery, mice with CpG ODN-containing micropockets were given a single dose i.v. of 10, 20, 40, 80 µg siRNA containing a mix of the siVEGFA, siVEGFR1 and siVEGFR2, or control siLuc with TargeTran vehicle at 6 and 24 h post pellet implantation. Administration of siRNA inhibited CpG induced angiogenesis in a dose dependent manner.

10

Therapeutic application of siRNA against VEGF-pathway genes in the HSK model.

15 Previous studies have shown that VEGF is the critical angiogenic factor for induction of HSV specific angiogenesis in the HSK model. To evaluate whether administration of siRNA targeting VEGF-pathway genes inhibits the development of HSK, the corneas of mice were scarified and infected with 1·10⁵ HSV-1 RE. Then mice were given a single dose of 10 µg (subconjunctival injection for local delivery) or 40 µg (tail vein injection for systemic delivery) mix of siRNA (an equimolar mixture of siVEGFA, siVEGFR1, and siVEGFR2) with 20 polymer vehicle at day 1 and 3 after virus infection. As shown in Fig. 4, the angiogenesis and severity of HSK was significantly reduced in mice treated with siRNA targeting VEGF-pathway genes either locally or systemically compared to animals treated with siLuc control ($p < 0.05$). Whilst 80% of siLuc control treated eyes developed clinically evident lesions (score 2 or greater at day 10 p.i.), only 25 42% (local delivery) or 50% (systemic delivery) of eyes treated with siRNA targeting VEGFpathway genes developed such lesions. In addition by day 10 p.i., the angiogenesis score was greater than 6 in 9 of 12 control eyes, but only in 5 of 12 eyes of mice treated with siRNA against VEGF-pathway genes by either local or systemic delivery. Taken together these results show that administration of 30 siRNA against VEGF-pathway genes reduced development of HSK via inhibition of angiogenesis.

Example 8. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR1 genes very potent anti-angiogenesis agent in ROP ocular neovascularization model.

35

Neovascularization in the eye is associated with various disorders, often causing severe loss of vision and eventually blindness. Among these disorders, diabetic retinopathy (DR), age-related macular degeneration (AMD), retinal vein occlusion (RVO) and retinopathy of prematurity (ROP) are prevalent. The 5 imbalance of stimulatory factors and inhibitory factors result in NV (NV) and vascular endothelial growth factor (VEGF) is the most important factor of stimulatory factors which cause vascular permeability, dilation and endothelial cell migration , proliferation^[1].

RNA interference (RNAi) is the process of sequence-specific post-10 transcriptional gene silencing in a wide range of organisms , initiated by double stranded RNA (dsRNA) that is homologous in sequence to the targeting gene. In this example, small interference dsRNA oligonucleotides (siRNA) targeting VEGF path ways were used to inhibition NV induced by oxygen-induced retinopathy.

15

Materials and methods

The design and synthesize of siRNA

siRNA was kindly provided by Intradigm Corporation. Three mVEGF pathway factors, mVEGF A and two mVEGF receptors (mVEGFR1 and mVEGFR2) were 20 targeted by RNAi and called siMix. The siRNA targeting luciferase was called siLuc as control.

Mouse model of oxygen induced retinal neovascularization

The model we used (Smith et al. ^[2]) imitates retinopathy of prematurity. On 25 postnatal day seven (P7) the mice and their nursing mother were placed in an airtight incubator (own production) ventilated by a mixture of oxygen and air to a final oxygen fraction of 75% ± 2%. Oxygen levels were checked at least 3 times a day. On P12 the mice were returned to room air. On P17 the animals were sacrificed.

30

Mice

The C57BL/6 mice were purchased from center of experimental animal of Guangzhou Medical college and Guangzhou University of traditional Chinese Medicine. All investigations followed guidelines of the Committee on the Care of 5 Laboratory Animals Resources, Commission of Life Science, National Research Council.

In vivo delivery of siRNA

For local delivery, siMix (4 μ g/2 μ l per eye) was delivered subconjunctivally or 10 intravitreally in the left eye and siLuc (4 μ g/2 μ l per eye) in the right eye by a 32-gauge Hamilton syringe (Hamilton Co, Revo, NV) on P12 and P13 under deep anesthesia. For systemic administration, siRNA (15 μ g/50 μ l per mouse) was mixed with the RGD-PEG-PEI polymer conjugate preparation (TargeTran) and delivered intraperitoneally on P12 and P13.

15

Retinal angiography^[4]

On P17 the animals were sacrificed by cardiac perfusion with a solution of 50 mg/ml fluorescein-labeled dextran in sodium chloride as described previously. Both eyes were enucleated and fixed for 0.5-1 h in 10% buffered formaldehyde at 20 room temperature. The anterior segment was cut off and the neurosensory retina carefully removed. The retina was cut radially and flat mounted in glycerin, photoreceptors facing downward. A cover slip was placed over the retina and sealed with nail polish. Retinal whole mounts were examined by fluorescence microscopy. The areas of retinal NV were measured by soft Image-Pro Plus 25 □Media Cybernetics,USA□.

Cryosection^[5]

Eyes were removed and frozen in optimal cutting temperature embedding compound (Miles Diagnostics). Ocular frozen sections (10 μ m) were 30 histochemically stained with biotinylated GSA. Slides were incubated in methanol/H2O2 for 10 min at 4 □, washed with 0.05 M Tris-buffered saline (TBS), pH 7.6, and incubated for 30 min in 10% normal bovine serum. Slides were incubated 1 h at 37□ with biotinylated GSA and after rinsing with 0.05 M TBS, they were incubated with avidin coupled to alkaline phosphatase (Vector

Laboratories) for 45 min at room temperature. After being washed for 10 min with 0.05 M TBS, slides were incubated with diaminobenzidine to give a brown reaction product and were counterstained with eosin , mounted with Cytoseal. To perform quantitative assessments, 10 μ m serial sections were cut through entire eyes, and starting from the 1st section that contained iris and extending to the last section on the other side of the eye that contained iris, every tenth section was stained with GSA and total 15 sections were stained. GSA-stained sections were examined with a microscope, and images were digitized using a digital color video camera. Image-Pro Plus software (Media Cybernetics, Silver Spring, MD, USA) was used to delineate GSA-stained cells on the surface of the retina and their area was measured. For local injection the total measurements from each eye was used as a single experimental value. For systemic injection the mean of both eyes of a mouse was used as a single experimental value.

15 RT-PCR

On P14 and P17 the mouse were sacrificed and total RNA was extracted from retinae with TRIzol reagent (Invitrogen, USA). Total RNA was quantified at a ratio of 260 to 280 nm and 2ug RNA was converted to cDNA via cDNA synthesis Kit (Fermentas, USA). RT-generated cDNAs encoding VEGF , VEGFR1, VEGFR2 and b-actin (acting as a control of RNA integrity and as an internal standard) were amplified with RT-PCR.Amplification of 1.5ul of cDNA was performed with 1ul sense and antisense and 2.5 U of Taq polymerase. The oligonucleotide primer sequences are: mVEGF (430bp)□forward 5'---GAT GTC TAC CAG CGA AGC TAC TGC CGT CCG---3'□reverse 5'---GAA CAT CGA TGA CAA GCT TAG GTA TCG ATA can get gcc tcg ect tg ---3'□mVEGFR1 (404bp)□forward 5'--- GTC AGC TGC TGG GAC ACC GCG GTC TTG CCT --3'□ reverse 5'---GAA CAT CGA TGA CAA GCT TAG GTA TCG ATA tag att gaa gat tcc gc---3'□mVEGFR2 (485bp)□forward 5'-TGG CTG GTC AAA CAG CTC ATC-3'□reverse 5'-CTC ATC CAA GGG CAA TTC ATC-3'□□ β -actin (232bp)□forward 5'-CAT TGT GAT GGA CTC CGG AGA CGG-3'□reverse 5' - CAT CTC CTG CTG AAG TCT AGA GC-3'.

ELISA for VEGF and VEGF1, VEGFR2

On P14 and P17 the mouse were sacrificed and retinae were extracted quickly on ice. Samples were homogenized in a cell lysis buffer (Mammalian cell lysis Kit, Biotechnology Department Bio Basid Inc, Canada) and were subsequently centrifuged at 12,000 rpm for 30 min. The supernatants were analyzed for protein concentrations via the BCA protein quantitative analysis Kit (Shenry Biocolor Bioscience & Technology Company, China). Samples were diluted to a final concentration of 1 mg/ml. Levels of VEGF, VEGFR1, and VEGFR2 were determined using the Quantikine M Murine VEGF, sVEGFR1, and sVEGFR2 Immunoassay Kits, respectively (R&D Systems Inc., Minneapolis, MN). Six to 12 tissue samples were analyzed for each group and time point.

Results and Discussion*Fluorescein angiographic assessment of the effect of siRNA on retinal NV*

The retinas of the normal P17 mouse had both superficial and deep vascular layers (joined by connecting vessels) that extended from the optic nerve to the periphery. Retinas from P17 control mouse exposed to hyperoxia contained many neovascular tufts (high fluorescein) extending from the surface of the retina at the junction between the perfused and nonperfused retina. After subconjunctival injection of siLuc or siMix the retinas also had many NV, the areas had no obvious differences. Whereas the areas of NV after intravitreal and intraperitoneal injection of siMix were significant less than the control.

Assessment of effects of siRNA by histologic quantitation of retinal NV

Retinal NV was also assessed histologically by measured the GSA-positive cells (neovascularization) anterior to the internal limiting membrane (ILM). Retinas of P17 normoxic mice had superficial, middle, deep vessels and contained no endothelial cells anterior to the ILM. Retinas of P17 mice subjected to hyperoxia contained multiple neovascular tufts on the surface with some extending into the vitreous. Retinas of mice treated with subconjunctival injection of siLuc or siMix had no difference with the areas of NV. The areas of NV after intravitreal and intraperitoneal injection of siMix were obviously reduced compared to siLuc injection.

Decreased level of VEGF, VEGFR1, VEGFR2 mRNA after intravitreal and intraperitoneal injection of siRNA

To address whether treatment of siRNA against VEGF pathway genes
5 reduces the levels the VEGF,VEGFR1,VEGFR2 mRNA, retinas were collected
on P14 and P17 after intravitreal and intraperitoneal injection of siRNA. The
mRNA levels were measured by RT-PCR. The expression of
VEGF,VEGFR1,VEGFR2 mRNA were reduced in the retinas treated with siMix
against VEGF pathway genes compared to the control retinas treated with
10 siLuc($p<0.05$).

Decreased expression of VEGF,VEGFR1,VEGFR2 protein levels after intravitreal and intraperitoneal application of siRNA

15 To evaluate whether treatment of siRNA targeting VEGF pathway genes
diminishes the production of VEGF, VEGFR1, VEGFR2 protein, ELISA was
used to measure VEGF, VEGFR1, VEGFR2 protein in siRNA-treated retinas on
P14 and P17. As shown in table1 and 2, VEGF, VEGFR1, VEGFR2 protein levels
were lower in those that received siMix compared controls given with siLuc.

20 Imbalance in the demand and supply of oxygen and nutrients is the
initiating factor of neovascularization which induces upregulation of VEGF.
VEGF is not only the potent mitogenic factor for endothelial cells; it also induces
vascular permeability and dilation .These biological activities are mediated by
binding VEGF to high-affinity transmembrane autophosphorylating tyrosine kinase
25 receptors^[5]. Three distinct VEGF receptors have been identified , namely
VEGFR1(fms-like tyrosine kinase-1 or Flt-1), VEGFR2 (kinase insert domain-
containing receptor or KDR) and VEGFR3 (fms-line tyrosine kinase-4 or Flt-
4).VEGFR1 and VEGFR2 are predominantly expressed on vascular, VEGFR3 on
lymphatic endothelium^[6].Increased intravitreal and intraretinal levels of VEGF
30 are associated with retinal neovascularization not only in animal model but also
in patients with ischemic retinopathy. These data suggest that VEGF signaling is a
good target for treatment of retinal neovascularization^[5].

Oxygen-induced retinopathy in mice is widely recognized in the world.
Eric AP et al^[7] had reported that the mRNA levels of VEGF increased
35 dramatically between 6 to 12h after hypoxia and remained elevated for several
days and then decreased toward baseline with regression of retinopathy. So we

delivered siRNA on P12 and P13 in order to interfere the synthesize of VEGF before upregulation. The results of whole mount and cryosection had proved that the NV areas of retinas treated with intravitreal and intraperitoneal injection of siMix were less than injection of siLuc. That is siMix can obviously inhibit retinal NV. To explore the mechanism the retinal VEGF, VEGFR1 and VEGFR2 expressions on P14 and P17 were examined and the mRNA and protein levels were lower than the siLuc controls. These suggested it is through inhibiting VEGF pathway genes that siMix inhibit retinal NV.

However there is no distinct difference after subconjunctival injection, so it is concluded that it hadn't achieved the effective concentration in local. After intravitreal injection there was high concentration of siRNA in vitreous and siRNA was transfected into retinal neovascular endothelial cells. But this injection can result in intraocular hemorrhage and endophthalmitis et al . Intraperitoneal injection is relative safe and siRNA can be absorbed into blood through abundant celiac capillary. But siRNA are easily trapped in the nonspecific organs including liver, lungs, and spleen. So how to enhance the transfecting efficiency of siRNA is very important. The vehicle TargeTran is composed of polyethylene imine (PEI), polyethylene glycol (PEG) and arginine-glycine-aspartate peptide sequences (RGD). PEI binds to negative charges in phosphates of the siRNA. RGD motif has been identified as an integrin ligand of activated endothelial cells. Endothelial cells express a number of different integrins and integrin $\alpha v\beta 3$ and $\alpha 5\beta 1$ have been shown to be important during angiogenesis .Both integrins are the receptor for matrix proteins with an exposed RGD tripeptide moiety and are most prominent on activated endothelial cells during angiogenesis. Thus the application of Targetran can improve the transfecting efficiency of siRNA. Kim B et al^[8] had reported the subconjunctival and intravenous injection of siMix can inhibit the CPG induced the corneal neovascularization in mice. It may also apply to other neovascular diseases.

30 **Example 9. Ligand directed nanoparticle siRNA can be specifically delivery into tumor with systemic administration**

This self-assembled siRNA nanoparticle has demonstrated the neovasculature targeting property when they were systemically administrated through IV

injection. The tumor specific targeting capability of this siRNA nanoparticle system has been revealed with a Luciferase report gene system.

**Example 10. Ligand directed nanoparticle siRNA is potent anti-tumor agent
5 validated in mouse syngenic model (neuroglioblastoma)**

Tumor targeted delivery of siRNA using the targeted nanoparticle system from iv administration is demonstrated using fluorescently labeled siRNA packaged in RGD-PEG-PEI nanoparticle.

Mouse tumor model

10 Female nude mice (6 – 8 weeks of age) were obtained from Taconic (Germantown, NY), kept in filter-topped cages with standard rodent chow and water available ad libitum, and a 12 h light/dark cycle. Experiments were performed according to national regulations and approved by the local animal experiments ethical committee. Subcutaneous N2A tumors were induced by

15 inoculation of 1 x 10⁶ N2A-cells in the flank of the mice. At a tumor volume of approximately 0.5-1 cm³, mice received nanoplexes or free siRNA by i.v. injection of a solution of 0.2 ml via the tail vein. 40 µg fluorescently-labeled siRNA was injected in the free form or as PEI- or RGD-PEG-PEI-nanoparticle.

One hr after injection, tissues were dissected and examined with a dissection 20 microscope fitted for fluorescence. Microscopic examination of tissues was performed with an Olympus SZX12 fluorescence microscope equipped with digital camera and connected to a PC running MagnaFire 2.0 camera software (Optronics, Goleta, CA). Pictures were taken at equal exposure times for each tissue.

25 Result: Intravenous injection by tail vein of free fluorescent labeled siRNA did nor show any significant accumulation in lung, liver or tumor tissue. SiRNA delivered using PEI-nanoparticle showed highest accumulation in the lung tissue followed by liver and tumor. SiRNA delivered using RGD-PEG-PEI nanoparticle showed highest level of accumulation in tumor tissue. There was a considerable 30 reduction in lung accumulation compared to PEI-nanoparticles and very little accumulation in liver. This experiment demonstrate tumor targeted delivery of siRNA using RGD-PEG-PEI nanoparticle. anti-angiogenesis and

RNAi mediated inhibition of tumor angiogenesis and tumor growth were studied using tumor targeted nanoparticle formulation containing siRNA targeted

against VEGFR2. Subcutaneous tumor bearing mice were treated by intravenous injection of the nanoparticle formulation at a dose of 40ug siRNA per injection. Injections were repeated every third day and growth of the tumor was evaluated and compared with animals treated with control formulations. Inhibition of the 5 angiogenesis was evaluated at the end of the experiment.

Mouse tumor model

Female nude mice (6 – 8 weeks of age) were obtained from Taconic (Germantown, NY), kept in filter-topped cages with standard rodent chow and water available ad libitum, and a 12 h light/dark cycle. Experiments were 10 performed according to national regulations and approved by the local animal experiments ethical committee. Subcutaneous N2A tumors were induced by inoculation of 1×10^6 N2A-cells in the flank of the mice. At a tumor volume of approximately 0.5-1 cm³, mice received nanoplexes or free siRNA by i.v. injection of a solution of 0.2 ml via the tail vein. The nanoparticle formulations 15 containing siRNA were prepared by simple mixing of siRNA solutions with polymer solution at given N/P ratio.

For the tumor growth inhibition studies, the experiment was started when the tumors became palpable, at 7 days after inoculation of the tumor cells. Treatment consisted of 40 µg siRNA per mouse in RPP-nanoplexes every 3 days 20 intravenously via the tail vein. Tumor growth was measured at regular intervals using a digital caliper by an observer blinded to treatment allocation. Each measurement consisted of tumor diameter in two directions approximately 90 degrees apart. Tumor volume was calculated as, $0.52 \times$ longest diameter \times shortest diameter². At the end of the experiment, the animals were sacrificed and 25 tumor tissue and surrounding skin was excised and put on a microscopy glass slide. Tissue examination for vascularization and angiogenesis was performed by microscopy using the Olympus microscope and camera equipment described above for fluorescent tissue measurements. Tissue was trans-illuminated to visualize blood vessels in the skin and a digital image was taken and stored as 30 described above. Tissue was snap frozen immediately thereafter for Western blotting.

Result: Significant tumor growth inhibition was observed for animals treated with nanoparticle formulations containing VEGFR2 siRNA. Animals treated with non-specific siRNA did not show any substantial tumor growth

inhibition compared to untreated animals. Significant inhibition of blood vessel growth was observed around the tumor tissue indicating the inhibition of angiogenesis in the VEGFR2-siRNA treated mice. Mice treated with control siRNA showed similar blood vessel growth as the untreated animals. Western blot analysis of the tumor lysate collected from animals of different treatment groups showed substantial reduction of VEGFR2 in VEGFR2-siRNA treated animals whereas no reduction in VEGFR2 was observed in control siRNA treated animals. These experiments clearly demonstrate the delivery of siRNA into tumor tissue from intravenous administration. Effectiveness of VEGFR2 siRNA packaged in the RGD-PEG-PEI nanoparticle to inhibit tumor growth in renal cell carcinoma model was studied using a 786-O xenograft tumor model. An experimental procedure similar to example 7 was used in this study. Briefly, female nude mice (6 – 8 weeks of age) were obtained from Taconic (Germantown, NY). Subcutaneous 786-O tumors were induced by inoculation of 5 x 10⁶ 786-O cells in the flank of the mice. At a tumor volume reached approximately 100mm³, treatment was started by i.v. injection of a solution of VEGFR2-siRNA in RGD-PEG-PEI nanoparticle via the tail vein. Control treatment groups received nanoparticles containing non-specific siRNA or saline. Treatment was repeated for several days with injections every three days. Tumor volume was measured once every three days as described in example 7. Result: Significant tumor growth inhibition was observed for animals treated with VEGFR2-siRNA nanoparticle formulation. No significant tumor growth inhibition was observed for animals treated with control siRNA nanoparticles. This experiment demonstrates that the VEGFR2 siRNA delivered by tumor targeted nanoparticle formulation can achieve tumor growth inhibition.

The ligand directed siRNA nanoparticles were systemically administrated into a C57 mouse model with subcutaneous inoculation of N2A glioblastoma cells for evaluation of the impact of VEGF knockdown on the tumor angiogenesis activity. Female nude mice (6–8 weeks of age) were obtained from Taconic (Germantown, NY), kept in filter-topped cages with standard rodent chow and water available ad libitum, and a 12 h light/dark cycle. The experiments were performed according to national regulations and approved by the local animal experiments ethical committee. Subcutaneous N2A tumors were induced by inoculation of 1 X 10⁶ N2A cells in the flank of the mice. At a tumor volume of

0.5–1 cm³, mice received nanoplexes or free siRNA by i.v. injection of a solution of 0.2 ml via the tail vein. The nanoplex solutions were prepared as above, at N/P ratio of 2. For tissue distribution experiments, 40 mg fluorescently labeled siRNA was injected in the free form or as P- or RPP-nanoplexes. One hour after injection, 5 the tissues were dissected and examined with a dissection microscope fitted for fluorescence. Microscopic examination of tissues was performed with an Olympus SZX12 fluorescence microscope equipped with digital camera and connected to a PC running MagnaFire 2.0 camera software (Optronics, Goleta, CA). Pictures were taken at equal exposure times for each tissue.

10 In the co-delivery experiments, plasmid and siRNA were mixed in a 1:100 molar ratio, respectively (40 mg pLuc with 13 mg siRNA), and in the sequential delivery experiments 40 mg plasmid was delivered first, followed by 40 mg siRNA 2 h later (1:300 molar ratio). The tissues were dissected, weighed and put in ice-cold reporter lysis buffer (Promega) in magnetic beads containing 2 ml 15 tubes (Q-Biogene, Carlsbad, CA), 24 h after injection of the nanoplexes. Tissues were homogenized with a Fastprep FP120 magnetic homogenizer (Q-Biogene) and samples were assayed for reporter enzyme activity using the luciferase assay system (Promega) on a Monolight 2010 luminometer (Analytical Luminescence Laboratory). In the tumor growth inhibition studies, the experiment was started 20 when the tumors became palpable at 7 days after inoculation of the tumor cells. Treatment consisted of 40 mg siRNA per mouse in RPP-nanoplexes every 3 days intravenously via the tail vein. Tumor growth was measured at regular intervals using a digital caliper by an observer blinded to treatment allocation. Each measurement consisted of tumor diameter in two directions of _90_ apart. Tumor 25 volume was calculated as: 0.52 X longest diameter X shortest diameter².

At the end of the experiment, the animals were sacrificed and tumor tissue and surrounding skin was excised and put on a microscopy glass slide. Tissue examination for vascularization and angiogenesis was performed by microscopy using the Olympus microscope and camera equipment described above for 30 fluorescent tissue measurements. Tissue was trans-illuminated to visualize blood vessels in the skin and a digital image was taken and stored as described above. Tissue was snap frozen immediately thereafter for western blotting.

Tumor growth inhibition by siRNA RPP-nanoplexes. Mice were inoculated with N2A tumor cells and left untreated or treated every 3 days by tail

vein injection with RPP-nanoplexes with siLacZ or siVEGF R2 at a dose of 40 mg per mouse. Treatment was started at the time-point that the tumors became palpable (20 mm^3). Only VEGF R2-sequence-specific siRNA inhibited tumor growth, whereas treatment with LacZ siRNA did not affect tumor growth rate as compared with untreated controls (n = 5).

Example 11. Ligand directed nanoparticle siRNA is potent anti-tumor agent validated in xenograft tumor model (renal carcinoma)

The ligand directed siRNA nanoparticles were also tested in a mouse xenograft model with a renal carcinoma cell lines. The siRNA nanoparticles were manufactured with the same materials and same procedure, using the same route of delivery as that of Example 10. Five times of repeated deliveries with three day intervals using 2 mg/kg dosage were carried out with six animals per cohort. The significant tumor growth inhibition was observed.

Example 12. Ligand directed nanoparticle siRNA is potent anti-tumor agent validated in xenograft tumor model (colorectal carcinoma)

Using siRNA nanoparticle targeting VEGFR2 gene, we further tested the antitumor efficacy in mouse xenograft model with a human colorectal carcinoma cell line, DLD-1.

Material and Methods. Reagents: Avastin, monoclonal antibody against VEGF (25mg/ml, Genetech); siRNA against VEGFR2, sequence (Appendix 1); siRNA against luciferase (Qiagen); Avertin made of 1.5gram 2,2,2,Tribromoethanol and 1.5ml t-amyl alcohol [Cat# T4840-2, Cat# 24048-6, Aldrich] in 100ml distill water, St. Louis, MO]. Mice: athymus female nude mice, 5 to 6 weeks old, were purchased from TACONIC () and housed conventionally. All investigations followed guidelines of the Committee on the Care of Laboratory Animals Resources, Commission of Life Sciences, National Research Council. The animal facility of Biomedical Research Institute in Rockville Maryland is fully accredited by the American Association of Laboratory Animal Care. Cells: Colon carcinoma cell line, DLD-1 (CCL-221, ATCC) was grown in RPMI 1640 medium with 2 mM L-glutamine, 1.5 g/L sodium bicarbonate, 4.5 g/L glucose, 10 mM HEPES, and 1.0 mM sodium pyruvate, 10% fetal bovine serum.

Reagents

Avastin, monoclonal antibody against VEGF (25mg/ml, Genetech); siRNA against VEGFR2, sequence (Appendix 1); siRNA against luciferase (Qiagen); Avertin made of 1.5gram 2,2,2,Tribromoethanol and 1.5ml t-amyl alcohol (Cat# T4840-2, Cat# 24048-6, Aldrich) in 100ml distill water, St. Louis, MO]. Mice: athymus female nude mice, 5 to 6 weeks old, were purchased from TACONIC () and housed conventionally. All investigations followed guidelines of the Committee on the Care of Laboratory Animals Resources, Commission of Life Sciences, National Research Council. The animal facility of Biomedical Research Institute in Rockville Maryland is fully accredited by the American Association of Laboratory Animal Care. Cells: Colon carcinoma cell line, DLD-1 (CCL-221, ATCC) was grown in RPMI 1640 medium with 2 mM L-glutamine, 1.5 g/L sodium bicarbonate, 4.5 g/L glucose, 10 mM HEPES, and 1.0 mM sodium pyruvate, 10% fetal bovine serum. Procedure: 1) DLD-1 cells near confluence were harvested and resuspended in serum-free RPMI medium. 2) Mice were anaesthetized with Avertin, 0.4ml/mouse i.p. 3) 100 million cells in 0.1ml serum-free RPMI medium were injected into mice back s.c. on the left flank for establishment of xenograft tumor model. 4) 5 days after inoculation of tumor cells, sizes of growing tumors were measured with a caliper. Mice were then randomly grouped with 7 mice per group. Three different dosing regimen were applied: 1 mg/kg, 2 mg/kg and 4 mg/kg respectively. Although the high dose at 4 mg/kg represented the strongest anti-tumor activity, there is no significant difference amount three treatment groups. Using a different comparison, it has been found that the high dose of the siRNA nanoparticle at 4mg/kg exhibited a stronger anti-tumor efficacy than that of 5 mg/kg Avastin treatment.

25

References:

1. Peter A, Campochiaro . Retinal and choroidal neovascularization . *J Cell Physiol* , 2000 , 184 : 301-10 .
5
2. Smith LE, Wesolowski E, McLellan A, et al . Oxygen-induced retinopathy in the mouse . *Invest Ophthalmol Vis Sci* , 1994 , 35 : 101-11 .
3. D'Amato R, Wesolowski E, Smith LE. Microscopic visualization of the retina by angiography with high-molecular-weight fluorescein-labeled
10 dextran in the mouse. *Microvasc Res* 1993; 46:135-42.
4. Jikui Shen, Rebecca Samul, Joelle Zimmer, et al. Deficiency of Neuropilin 2 Suppresses VEGF-Induced Retinal NV .*Molecular medicine*,
15 2004;10:12-18.
5. Unsoeld AS, Junker B, Mazitschek R, et al. Local injection of receptor tyrosine kinase inhibitor MAE 87 reduces retinal neovascularization in mice. *Mol Vis*, 2004, 10:468-75.
6. Clauss M . Molecular biology of the VEGF and VEGF receptor family .
Semin Thromb Hemost , 2000 , 26 : 561-9.
7. Eric AP, Robert LA, Eliot DF, et al. Vascular endothelial growth factor /
20 vascular permeability factor expression in a mouse model of retinal neovascularization. *Proc Natl Acad Sci*, 1995, 92:905-9.
8. Lu P.Y. et al., Keystone Symposia, Molecular Targets for Cancer Therapy, (2003, p219. Xu J. et al., Gene Suppression. (2003).
9. Lu, Patrick et al., (2002), *Cancer Gene Therapy*, Vol.10, Supplement 1,
25 011.
10. Lu, Patrick Y et al., (2003), *Current Opinion in Molecular Therapeutics*,
5(3):225-234.
11. Cogoni C. et al., (2000), *Genes Dev* 10: 638-643.
12. Guru T., (2000), *Nature* 404: 804-808.
- 30 13. Hammond SM et al., (2001), *Nature Rev Gen* 2: 110-119.
14. Napoli C et al., (1990), *Plant Cell* 2: 279-289.
15. Jorgensen RA et al., (1996), *Plant Mol Biol*, 31: 957-973.
16. Ingelbrecht I et al., (1994), *Proc Natl Acad Sci USA*, 91: 10502-10506.
17. Cogoni C et al., *EMBO J*, 15: 3153-3163.

18. Palauqui JC et al., (1998), *EMBO J.*, 16: 4738-4745.
19. Guo S et al., (1995), *Cell*, 81: 611-620.
20. Fire A et al., (1998), *Nature* 391: 806-811.
21. Timmons L. et al., (1998), *Nature* 395: 854.
- 5 22. Timmons L et al., (2001), *Gene* 263:103-112.
23. Hunter CP, (2000), *Current Biology* 10: R137-R140.
24. Tabara H et al., (1998), *Science* 282: 430-431.
25. Kamath RS et al., (2000), *Genome Biology* 2: 2.1-2.10.
26. Grishok A et al., (2000), *Science* 287: 2494-2497.
- 10 27. Sharp PA et al., (2000), *Science* 287: 2431-2433.
28. Sharp PA, (2001), *Genes Dev* 15: 485-490.
29. Kennerdell JR et al., (1998), *Cell* 95: 1017-1026.
30. Kennerdell JR et al., (2000), *Nature Biotech* 18: 896-898.
- 15 31. Dzitoyeva S et al., (2001), *Mol Psychiatry* 6(6):665-670.
32. Worby CA et al., (2001), *Sci STKE* Aug 14, 2001(95):PL1.
33. Schmid A et al., (2002), *Trends Neurosci* 25(2):71-74.)
34. Hamilton A. J. et al., (1999), *Science* 286: 950-952.
35. Hammond S et al., (2000), *Nature*, 404: 293-298.
36. Zamore PD et al., (2000), *Cell* 101: 25-33.
- 20 37. Hutvagner G et al., (2002), *Curr Opin Genetics & Development* 12:225-232.
38. Bernstein E et al., (2001), *Nature* 409:363-366.
39. Nykanen A et al., (2001), *Cell* 107:309-321.
40. Lipardi C et al., (2001), *Cell* 107:297-307.
- 25 41. Ketting RF et al., (1999), *Cell* 99: 133-141.
42. Grishok A et al., (2001), *Cell* 106:23-34.
43. Hutvagner G et al., (2001), *Science* 293(5531):834-838.
44. Ketting RF et al., (2001), *Genes Dev* 15(20):2654-2659.
45. Lagos-Quintana M et al., (2001), *Science* 294:853-858.
- 30 46. Lau NC et al., (2001), *Science* 294:858-862.
47. Lee RC et al., (2001), *Science* 294:862-864.
48. Ruvkun G., (2001), *Science* 294:797-799.
49. Manche L et al., (1992), *Mol. Cell. Biol.* 12:5238-5248.
50. Minks MA et al., (1979), *J. Biol. Chem.* 254:10180-10183.

51. Yang S et al., (2001), *Mol. Cell. Biol.* 21(22):7807-7816.

52. Paddison PJ et al., (2002), *Proc. Natl. Acad. Sci. USA* 99(3):1443-1448.

Elbashir SM et al., (2001), *Genes Dev* 15(2):188-200.

53. Elbashir SM et al., (2001), *Nature* 411: 494-498.

5. Caplen NJ et al., (2001), *Proc. Natl. Acad. Sci. USA* 98: 9746-9747.

55. Holen T et al., (2002), *Nucleic Acids Research* 30(8):1757-1766.

56. Elbashir SM et al., (2001), *EMBO J* 20: 6877-6888.

57. Jarvis RA et al., (2001), *TechNotes* 8(5): 3-5.

58. Brown D et al., (2002), *TechNotes* 9(1): 3-5.

10 59. Brummelkamp TR et al., (2002), *Science* 296:550-553.

60. Lee NS et al., (2002), *Nature Biotechnol.* 20:500-505.

61. Miyagishi M et al., (2002), *Nature Biotechnol.* 20:497-500.

62. Paddison PJ et al., (2002), *Genes & Dev.* 16:948-958.

63. Paul CP et al., (2002), *Nature Biotechnol.* 20:505-508.

15 64. Sui G et al., (2002), *Proc. Natl. Acad. Sci. USA* 99(6):5515-5520.

65. Yu J-Y et al., (2002), *Proc. Natl. Acad. Sci. USA* 99(9):6047-6052.

66. McCaffrey, A. P. et al., (2002), *Nature*, Vol. 418, July, 2002.

67. Watanabe A, Taniguchi M. (2005). A case of oropharyngeal cancer with multiple bone metastases from prostate cancer that responded to docetaxel, ifosfamide and cisplatin combination therapy. *Gan To Kagaku Ryoho*. 32(1):65-7.

20 68. Miner J, Gillan MM, Alex P, Centola M. (2005). Steroid-Refractory Ulcerative Colitis Treated with Corticosteroids, Metronidazole and Vancomycin: a Case Report. *BMC Gastroenterol.* 5(1):3.

69. Orbay E, Sargin M, Sargin H, Gozu H, Bayramicli OU, Yayla A. (2004). Addition of rosiglitazone to glimepiride and metformin combination therapy in type 2 diabetes. *Endocr J.* 51(6):521-7.

25 70. Smith LE, Wesolowski E, McLellan A, et al . Oxygen-induced retinopathy in the mouse . *Invest Ophthalmol Vis Sci* , 1994 , 35 : 101-11 .

Table B1-1

human VEGF specific siRNA sequences (25 basepairs with blunt ends):

VEGF-1, CCUGAUGAGAUCCAGUACAUUCA
VEGF-2, GAGUCCAAUCUACCAUGCAGAUUA
VEGF-3, AGUCCAACAUCACCAUGCAGAUUA
VEGF-4, CCAACAUCCACCAUGCAGAUUAUGCG
VEGF-5, CACCAUGCAGAUUAUGCGGAUCAA
VEGF-6, GCACAUAGGAGAGAUGAGCUUCAA
VEGF-7, GAGAGAUGAGCUUCCUACAGCACAA

5 Table B1-3, human VEGFR1 specific siRNA sequences (25 basepairs with blunt ends):

VEGFR1-1, CAAAGGACUUUUAUCUUGUCGUGUA
VEGFR1-2, CCCUGCGGGAGUUGUAUGGUUA
VEGFR1-3, CAUCACUAGCGGAUUGCAUUAUA
VEGFR1-4, CCACCAUUUJAGACUGUCAUGCUUA
VEGFR1-5, CGGACAAGUCUUAUCUGGAGCUGAU
VEGFR1-6, UGACCCACAUUGGCCACCAUCUGAA
VEGFR1-7, GAGGGCCUOJGAUGUGUGAUUGUJA
VEGFR1-8, CGAGCUCCGGCUUUCAGGAAGUA
VEGFR1-9, CAAUCAAUJGCACUJCUGACAGGAA
VEGFR1-10, GAAAGUAAAUCAGCUCCGAAGUUJA

10 Table B1-5, human VEGFR2 specific siRNA sequences (25 basepairs with blunt ends):

VEGFR2-1, CCUCGGCUUUUAUGUCUAUGUUCA
VEGFR2-2, CAGAUCCCCAUUUAUUGCUUCUGUU
VEGFR2-3, GACCAAUAGGAGUUCAGUACAUUA
VEGFR2-4, CCCCUGAGUCCAAUCACACAUAUA
VEGFR2-5, CCAUGUUCUCUGGCCACUUCUUGU
VEGFR2-6, UCAUUCAUAUJGGUCACCAUCUAA
VEGFR2-7, GAGUUCUUGGCAUCGGAAAGUGUA
VEGFR2-8, CAGCAGGAUACUGACAGUAUCUGCA
VEGFR2-9, CAGUGGUUAUGGUUCUUGCCUCAGAA
VEGFR2-10, CCACACUGAGCUUCUCCUCUGUUUA

What is claimed is

1. A pharmaceutical composition comprising at least one nucleic acid agent and a pharmaceutically acceptable carrier, wherein said nucleic acid agent is capable of inducing RNA interference in a subject and inhibiting expression of a gene that enhances unwanted or inappropriate neovascularization in said subject.

2. The compositions according to claim 1, wherein said nucleic acid agent is selected from either dsRNA or dsDNA.

3. The composition according to claim 1, wherein said composition comprises at least two nucleic acid agent capable of inducing RNA interference in a subject and inhibiting expression of at least two genes that enhance unwanted or inappropriate neovascularization in said subject.

4. The composition according to any of claims 1-4 wherein each gene is selected from the group consisting of genes enhancing neovascularization in the VEGF pathway, the EGF pathway, the FGF pathway, the HIF pathway, cell proliferation pathways, cell survival pathways, and combinations thereof.

5. The composition according to any preceding claims wherein at least one nucleic acid agent comprises a double-stranded RNA molecule, wherein each RNA strand has a length of 25 nucleotides.

6. The composition according to any preceding claim wherein said nucleic acid agent is an RNAi is targeted to a VEGF pathway gene selected from VEGF165, VEGF R1, VEGF R2.

7. The composition according to claim 6, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCUGAUGAGAUCGAGUACAUUCA)-3' and the other RNA strand (antisense strand) has the sequence of

5'-r(UGAAGAUGUACUCGAUCUCAUCAGG) -3'.

8. The composition according to claim 6, wherein one RNA strand (sense strand) has the sequence of:

5'-r(GAGAGAUGAGCUUCCUACAGCACAA)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(UUGUGCUGUAGGAAGCUCAUCUCUC) -3'.

9. The composition according to claim 1, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CACAACAAAUGUGAAUGCAGACCAA)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(UGGGUCUGCAUUCACAUUUGUUGUG) -3'

10. The composition according to claim 1, wherein said RNA interference results in a more than 75% reduction of human VEGF protein levels in siRNA transfected cells in said subject at 24 hours after siRNA treatment.

11. The composition according to claim 1, wherein said RNA interference results in a more than 60% reduction of human VEGF protein levels in siRNA transfected cells in said subject at 120 hours after siRNA treatment.

12. The composition according to claim 1, wherein said nucleic acid agent is a blunt ended double-stranded RNA molecule, wherein each RNA strand has a length of 25 nucleotides, wherein said RNA molecule (25 basepair siRNA) is capable of target-specific inhibiting expression of human VEGFR2 gene in mammalian cells or tissue.

13. The composition according to claim 12, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCUCUUCUGUAAGACACUCACAAUU)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(AAUUGUGAGUGUCUUACAGAAGAGG) -3'.

14. The composition according to claim 12, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCCUUGAGGUCAAUCACACAAUUA)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(UUUAUUGUGUGAUUGGACUCAAGGG)-3'.

15. The composition according to claim 12, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCAAGUGAUUGAAGCAGAUGCUUU)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(AAAGGCAUCUGCUUCAUCUUGG)-3'

16. The composition according to claim 12, wherein the RNA interference results in a more than 75% reduction of human VEGFR2 protein levels in siRNA transfected cells at 24 hours after siRNA treatment.

17. The composition according to claim 12, wherein the RNA interference results in a more than 60% reduction of human VEGFR2 protein levels in siRNA transfected cells at 120 hours after siRNA treatment.

18. The composition according to claim 1 wherein said nucleic acid agent is a blunt ended double-stranded RNA molecule, wherein each RNA strand has a length of 25 nucleotides, wherein said RNA molecule (25 basepair siRNA) is capable of target-specific inhibiting expression of human VEGFR1 gene in mammalian cells.

19. The composition according to claim 18, wherein one RNA strand (sense strand) has the sequence of:

5'-r(GCCAACAUAUUCUACAGUGUUCUUA)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(UAAGAACACUGUAGAAUAGUUGGC)-3'.

19. The composition according to claim 18, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCCUCGCCGGAAGUUGUAUGGUAA)-3' and the other RNA strand (antisense strand) has the sequence of

5'-r(UUAACCAUACAACUUCGGCGAGGG) -3'.

20. The composition according to claim 18, wherein one RNA strand (sense strand) has the sequence of:

5'-r(CCUAAGAGCAAACGUGACUUUUU)-3' and the other RNA strand (antisense strand) has the sequence of
5'-r(AAAUAAGUCACGUUUGCUCUUGAGG) -3'

21. The composition according to any of claims 18-20, wherein the RNA interference results in a more than 75% reduction of VEGFR1 protein levels in siRNA transfected cells at 24 hours after siRNA treatment.

22. The composition according to any of claims 18-20, wherein the RNA interference results in a more than 60% reduction of human VEGFR1 protein levels in siRNA transfected cells at 120 hours after siRNA treatment.

23. The composition according to claim 2, comprising at least three 25 mer siRNA oligos, and wherein said oligos inhibit expression of hVEGF, hVEGFR1 and hVEGFR2.

24. The composition according to claim 2, comprising at least three siRNA oligos, and wherein said oligos inhibit expression of three genes selected from the group consisting of hVEGF, hEGF and hPDGF and their receptors.

25. The composition according to claim 1 wherein said nucleic acid agent is a targeted synthetic vector.

26. The composition according to claim 25, wherein said vector is targeted to tumor neovasculature.

27. The composition according to claim 25, wherein said vector comprises a targeting peptide, a homobifunctional activated PEG linker, and a polyamine containing agent.

28. The composition according to claim 27 wherein said targeting peptide is an RGD peptide.

29. The composition according to claim 28 wherein said vector is a self-assembling vector prepared from a homobifunctional activated PEG, an RGD-2C peptide, a polyamine containing agent, and a mixture of siRNA molecules.

30. A composition according to any preceding claim, further comprising a non-nucleic acid therapeutic agent that inhibits the function of a gene pathway associated with unwanted or inappropriate neovascularization.

31. The composition according to claim 30, wherein said therapeutic agent is a monoclonal antibody.

32. The composition according to claim 31 wherein said antibody binds to VEGF.

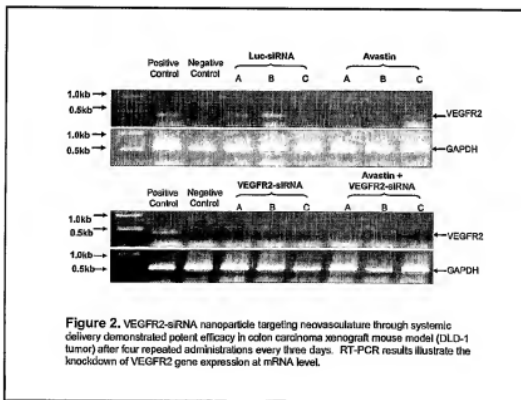
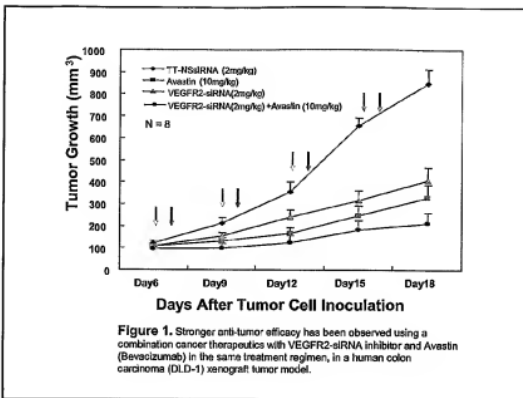
33. A method of treating a disease associated with unwanted or inappropriate neovascularization in a subject, comprising administering to said subject a composition according to any preceding claim.

34. A method of treating a disease associated with unwanted or inappropriate neovascularization in a subject, comprising administering to said subject a composition according to any of claims 1-29 in combination with a non-nucleic acid therapeutic agent that inhibits the function of a gene pathway associated with unwanted or inappropriate neovascularization.

35. The method according to claim 34, wherein said therapeutic agent is a monoclonal antibody.

36. The method according to claim 35 wherein said antibody binds to VEGF.

37. The method according to claim 33 or 34, wherein said neovascularization is in tumor tissue, ocular compartments, or joint tissue.



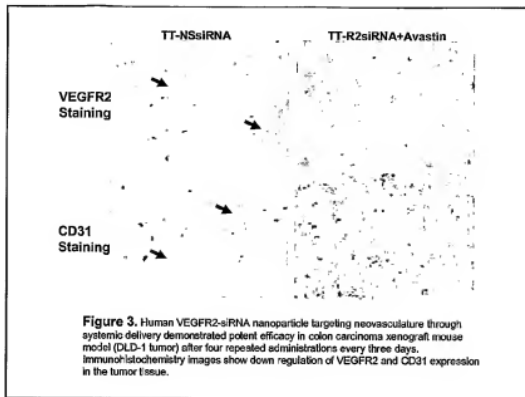


Figure 3. Human VEGFR2-siRNA nanoparticle targeting neovasculature through systemic delivery demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days. Immunohistochemistry images show down regulation of VEGFR2 and CD31 expression in the tumor tissue.

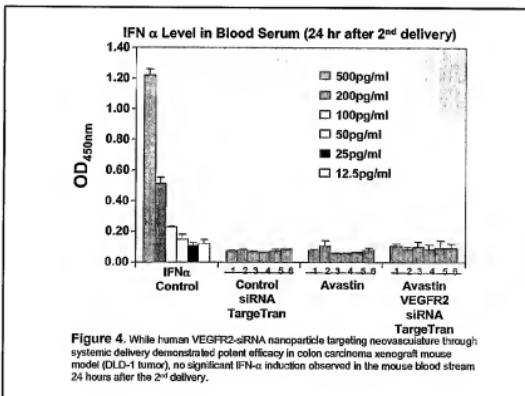
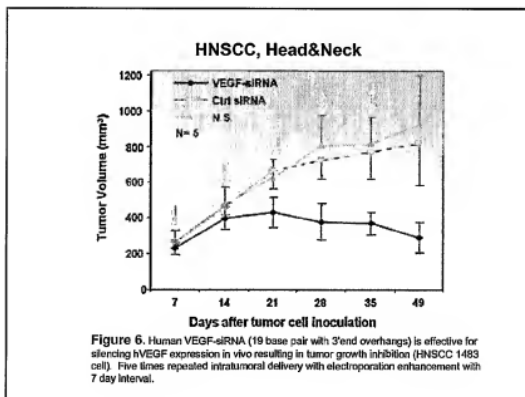
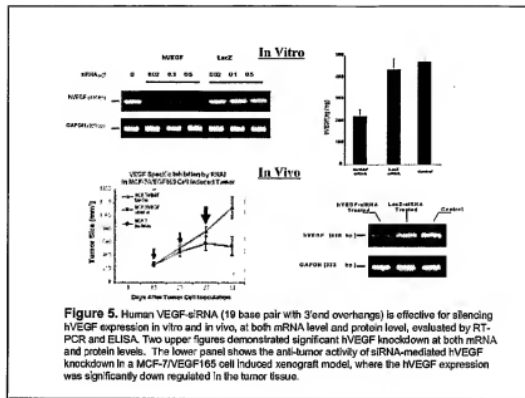
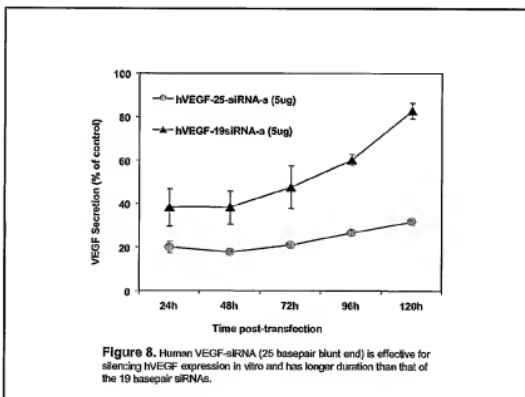
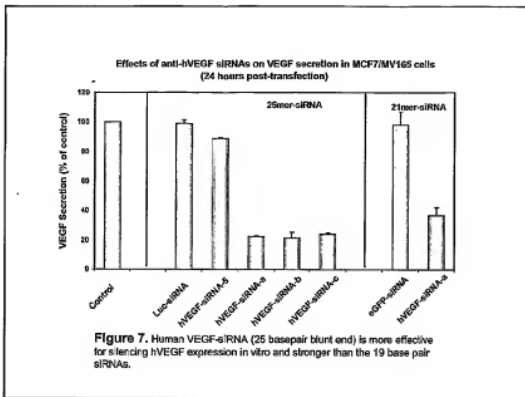


Figure 4. While human VEGFR2-siRNA nanoparticle targeting neovasculature through systemic delivery demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor), no significant IFN- α induction observed in the mouse blood stream 24 hours after the 2nd delivery.





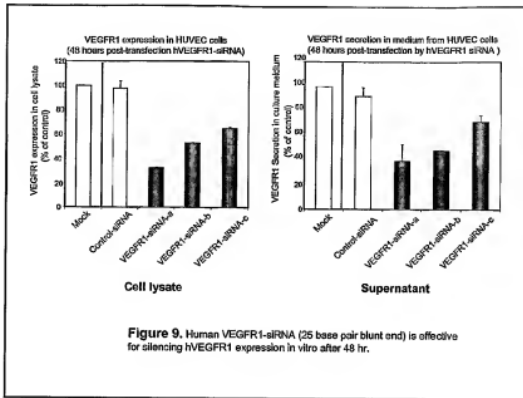


Figure 9. Human VEGFR1-siRNA (25 base pair blunt end) is effective for silencing hVEGFR1 expression *in vitro* after 48 hr.

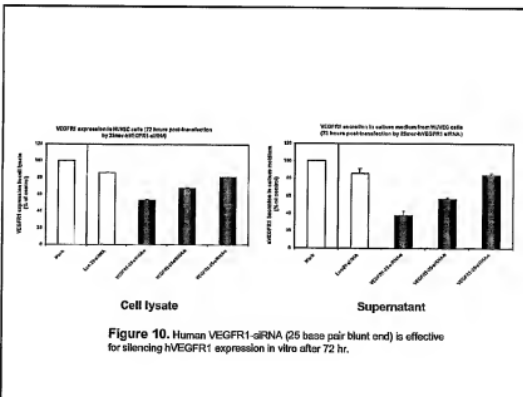
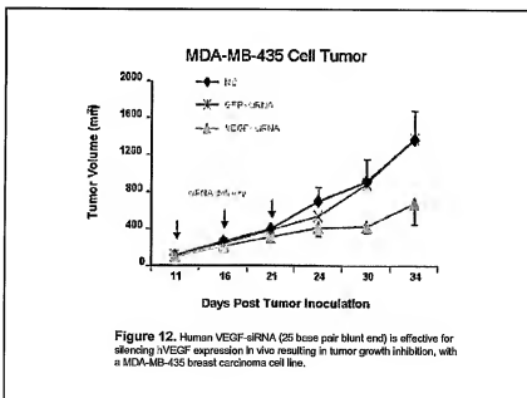
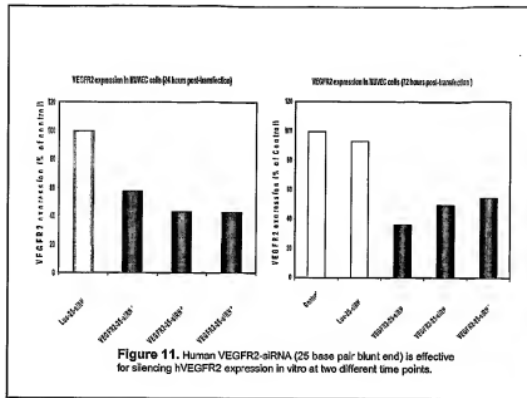


Figure 10. Human VEGFR1-siRNA (25 base pair blunt end) is effective for silencing hVEGFR1 expression *in vitro* after 72 hr.



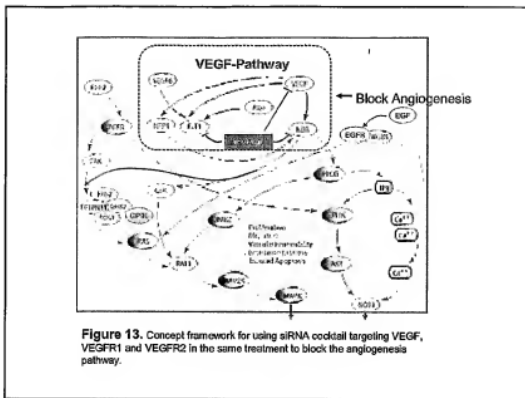
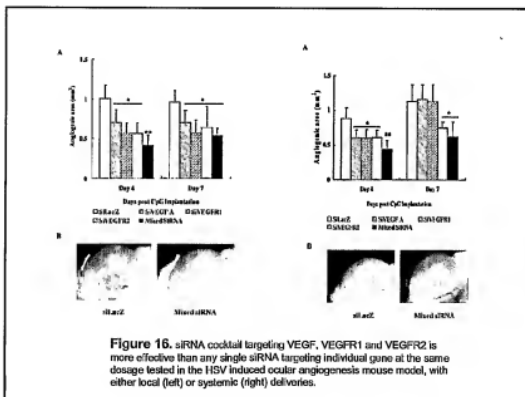


Figure 13. Concept framework for using siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 in the same treatment to block the angiogenesis pathway.



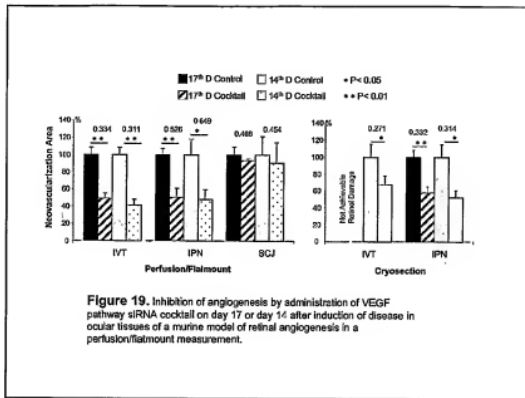


Figure 19. Inhibition of angiogenesis by administration of VEGF pathway siRNA cocktail on day 17 or day 14 after induction of disease in ocular tissues of a murine model of retinal angiogenesis in a perfusion/flatmount measurement.

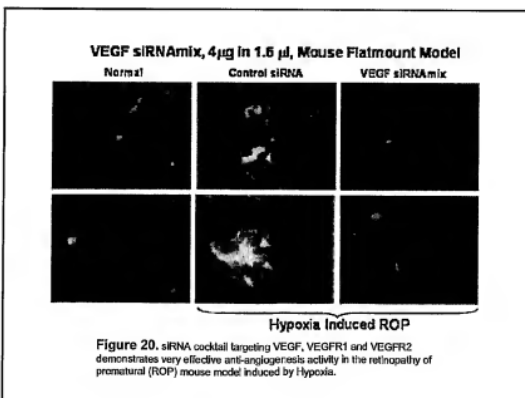
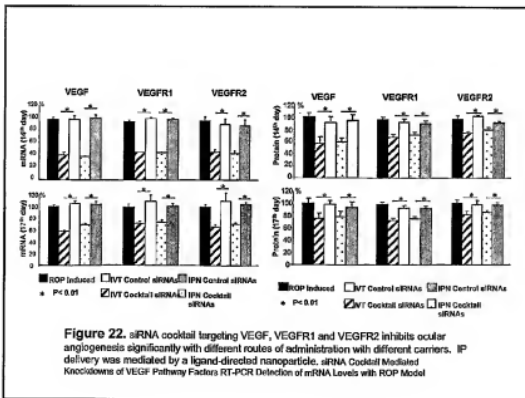
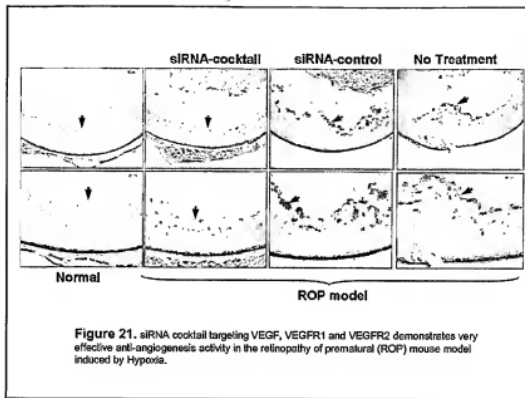
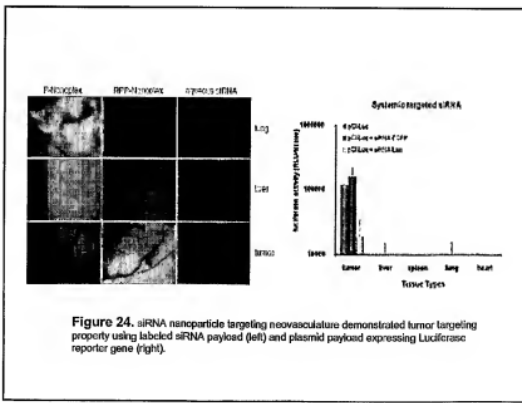
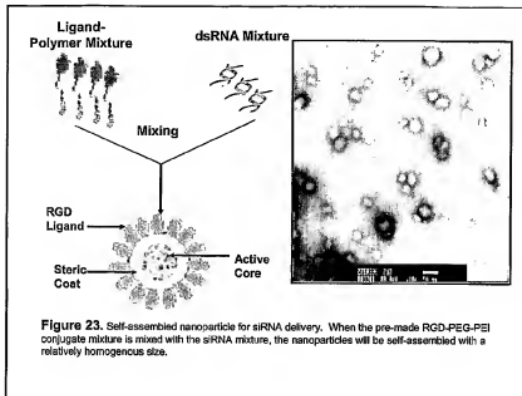
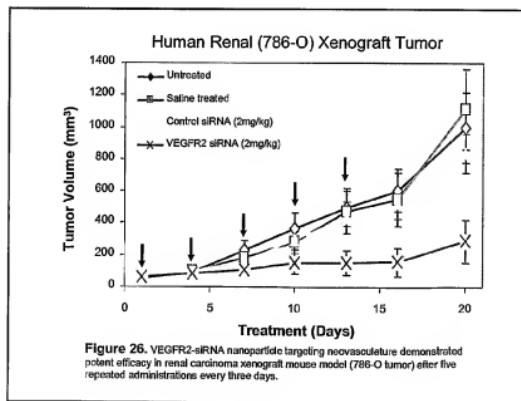
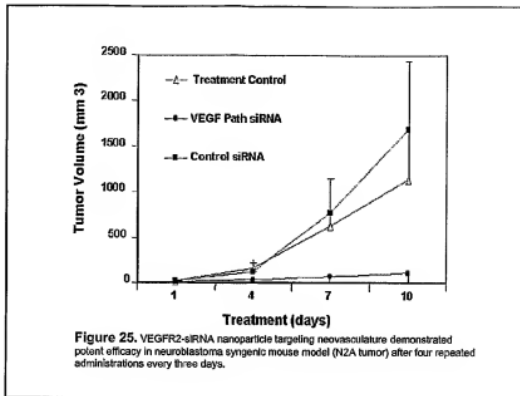


Figure 20. siRNA cocktail targeting VEGF, VEGFR1 and VEGFR2 demonstrates very effective anti-angiogenesis activity in the retinopathy of prematurity (ROP) mouse model induced by hypoxia.







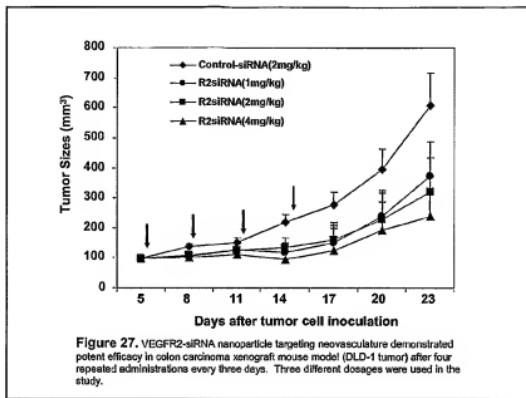


Figure 27. VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days. Three different dosages were used in the study.

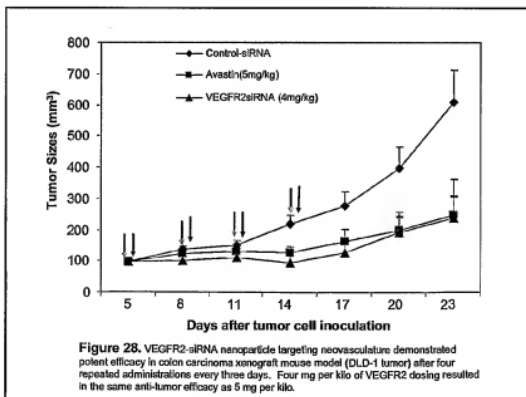


Figure 28. VEGFR2-siRNA nanoparticle targeting neovasculature demonstrated potent efficacy in colon carcinoma xenograft mouse model (DLD-1 tumor) after four repeated administrations every three days. Four mg per kilo of VEGFR2 dosing resulted in the same anti-tumor efficacy as 5 mg per kilo.

